

**3M** Science.  
Applied to Life.™



3M United Kingdom PLC | 3M Ireland Limited

# Product catalogue 2023

Abrasives Systems

Valid from 01.03.2023

The information in this catalogue is current at the date of publication. Products availability may be amended by 3M from time to time. 3M is not liable in case of any errors or omissions.



# ■ Table of Contents

## Discs

Fibre Grinding Discs	16
Flap Discs	19
Film Discs	22
Non-woven Discs	25
Cloth Discs	33
Paper Discs	34
Quick Change Discs	36
Net Discs	46

## Wheels

Cut-off & Grinding Wheels	50
Deburring & Finishing Wheels	54

## Brushes

Bristle Brushes & Discs	60
Flap Brushes	64

## Sheets & Rolls

Cloth Sheets & Rolls	68
Non-woven Sheets & Rolls	68

## Handheld Abrasives

Hand Pads	72
-----------	----

## Belts

Cloth belts	81
Non-woven Belts	90

# ■ Table of Contents

## Abrasives Tools & Accessories

Holders & Back-up Pads	94
Power Sanders	100
Power Grinders	104
Dust Extraction Systems	105

# 3M™ Abrasive technologies

## CUBITRON™ II





## 3M™ Abrasive technologies

# CUBITRON™ II



*The science of speed*

**3M™ Precision-Shaped Ceramic Grain** – precisely shaped, uniformly sized triangles of ceramic aluminium oxide. These self-sharpening triangles are designed continuously forming new super-sharp points and edges that slice cleanly through the metal like a knife, instead of gouging or ploughing. This prevents heat from building up in the workpiece – reducing heat-related stress cracks and discolouration.

### 3M's Precision-Shaped Ceramic Grain technology.

It acts like a cutting tool, slicing through metal like a knife. The material is continuously self-sharpening, as points break off during use to expose new sharp edges.

- ▶ Slicing cleaner and faster
- ▶ Staying cooler
- ▶ Lasting longer than conventional grain

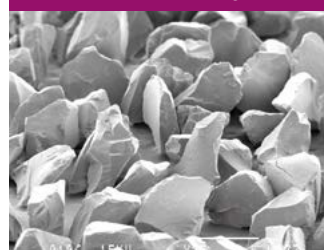
*Precision-Shaped Ceramic Grain slices cleaner and faster.*



- ✓ Cooler operation
- ✓ Clean cut
- ✓ Lasts much longer

vs.

*Conventional ceramic grain is irregular and ‘ploughs’ through the metal.*



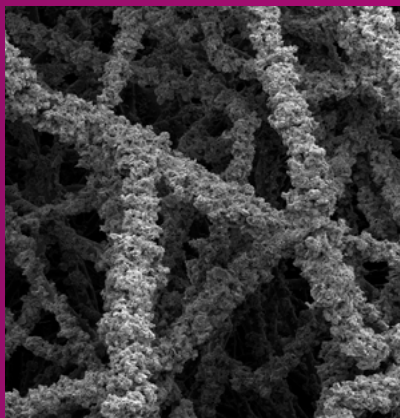
- ✗ Heat build-up
- ✗ Slower cutting
- ✗ Shorter life

# 3M™ Abrasive technologies





# 3M™ Abrasive technologies



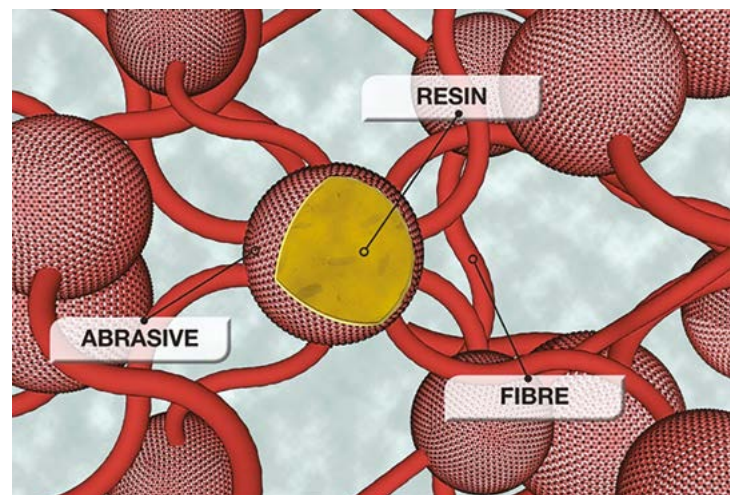
*The science of smooth*

**Scotch-Brite™ line of surface conditioning abrasives includes a variety of non-woven synthetic fibre webs suitable for a wide range of applications. Are well-suited for cleaning, blending, deburring, finishing and polishing, and improve surfaces without significantly changing the shape or dimension of the workpiece. Scotch-Brite abrasives run cool, and resist loading due to their open web construction, reducing the risk of part discolouration and warping.**

## Scotch-Brite™ Non-woven technology. Prepared for perfection.

A tough, non-woven nylon web impregnated with resin and mineral throughout its structure

- ▶ Spring-like action produces smooth, burr-free surface
- ▶ Easy to use, less rework, fewer rejects



3M™ Abrasive technologies

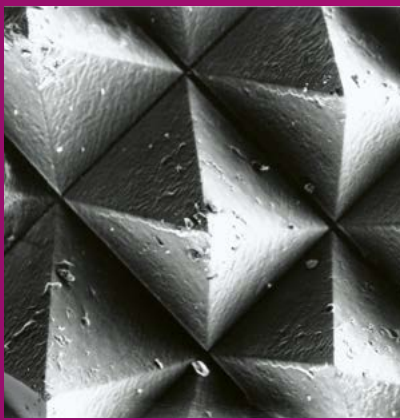
# Trizact™





## 3M™ Abrasive technologies

# Trizact™



*The science of finishing*

### Micro and macro-replicated abrasives.

Using another proprietary technology, Trizact™ abrasives derive from 3M's vast experience in the art of microreplication. Unlike conventional abrasives, which are constructed from randomly spaced and irregular-shaped minerals, the uniform configuration of Trizact abrasives helps deliver a more consistent finish with higher cut rates, and cooler grinding and finishing temperatures. The fast, fine, consistent finishes made possible with Trizact abrasives help reduce reject rates and improve worker productivity.

### The science of consistent finishes

Derived from patented 3M microreplication technology, 3M™ Trizact™ Abrasives consist of precisely-shaped three-dimensional structures distributed uniformly over the substrate.

- ▶ Uniform configuration for consistent performance
- ▶ Faster cut
- ▶ Multi-layer mineral

Conventional abrasives start out sharp, but dull quickly.



The three-dimensional structures of 3M™ Trizact™ Abrasives contain multiple layers of mineral. As these structures wear, fresh, sharp mineral is constantly exposed to the workpiece, resulting in faster, more consistent cutting throughout the life of the belt.

# 3M™ Abrasive safety

Abrasives applications such as cutting, grinding and sanding can involve a multitude of hazards, and identifying those hazards and the best safety solutions to address these is not always easy. The high speeds, temperatures and forces involved with the use of abrasives can create immediate safety hazards such as cuts and burns. If not properly managed, the routine use of abrasive can also create longer-term health risks from vibration, airborne particles and noise.

## Abrasive workplace hazards



Hand-arm vibration



Airborne particles



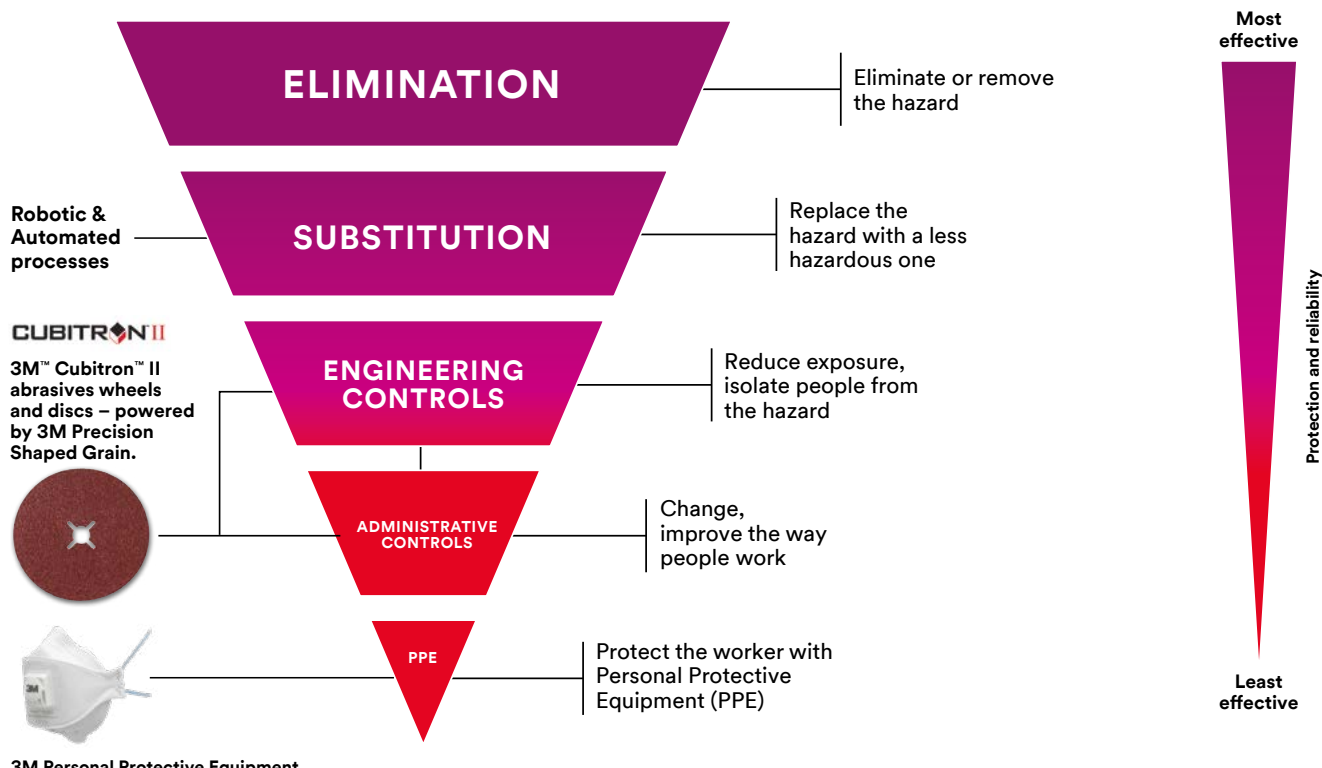
Noise



Injury

Best practice in health and safety management begins with a thorough risk assessment. Once hazards have been identified and categorised for risk, the next step is to implement preventative measures and appropriate controls, such as the Hierarchy of Controls framework.

## Hierarchy of Controls





**SAFETY  
BUILT IN**

# 3M™ Abrasive safety

Enhance your safety levels with the complete solution by 3M.

Let 3M be your partner in providing you the complete solution to make your workforce more productive and adequately protected. Our specialists will deliver you combined expertise - optimising your process with world-class abrasives and personal protective equipment.



## 3M™ Cubitron™ II Abrasives

Product	Product description
	3M™ Cubitron™ II Fibre Disc 982C
	3M™ High Performance Ribbed Back-Up Pad
	3M™ Cubitron™ II Flap Disc 969F
	3M™ Cubitron™ II Depressed Centre Grinding Wheel T27
	3M™ Cubitron™ II Cut-Off Wheel T41
	3M™ Cubitron™ II Hookit™ Clean Sanding Film Disc 775L

Full portfolio of sizes and grades are available.

## 3M™ Personal Protective Equipment

Product	Product description
	3M™ Headgear Combination, G500V5F11H51-GU (includes hearing protection)
	3M™ Versaflo™ Faceshield with Flame Resistant Poly FaceSeal M-207 with 3M™ Adflo™
	3M™ Adflo™ High-Altitude Powered Air Respirator (to be combined with 3M headtops)
	3M™ SecureFit™ 400X Series Safety Glasses
	3M™ SecureFit™ 3700 Series Overspectacles
	3M™ GoggleGear™ 500 Series Goggle
	3M™ Aura™ Disposable Respirators 9300+ Series
	3M™ SecureClick™ Half Mask Reusable Respirator HF 800 Series
	3M™ E-A-R™ Flexible Fit Earplug HA 328-100
	3M™ PELTOR™ Electronic Earplug, EEP-100
	3M™ PELTOR™ Earmuff X4
	3M™ PELTOR™ X4 and Wireless Communication Accessory



Discs



# Boost productivity and your bottom line.

Cuts  
**33%**

Faster

than Cubitron™ II  
Fibre Discs 982C

## 3M™ Cubitron™ II Fibre Disc 982CX Pro

Introducing the new 3M™ Cubitron™ II Fibre Disc 982CX Pro and the new 3M™ Electric Grinders. The new fibre discs cut even faster and last even longer than our legendary Cubitron II Fibre Discs. When paired with our tools and recommended back-up pads, the system gives you more power than ever before. It's performance, power and productivity optimized.



**Xtract™**  
Clean Sanding



Go for  
performance.  
Leave the dust  
behind.

## 3M Xtract™ Cubitron™ II Net Disc 710W

The first high-performance sanding  
system from 3M.



### 3M Xtract™ Cubitron™ II Net Disc 710W

Premium patterned product

- Unique hole pattern
- Up to 97% dust extraction
- Industry-leading cut-rate
- Designed to require less pressure

# Discs

## Fibre Grinding Discs

### 3M™ Cubitron™ II Fibre Disc 982CX Pro Kit

Get even more done when the 3M™ Cubitron™ II Fibre Disc Pro 982CX combined with a 3M™ High Performance Ribbed Back-Up Pad. With a re-engineered 3M Precision-Shaped Grain, these fibre discs take the legendary cutting speed and life of 3M™ Cubitron™ II Abrasives to a new level. 3M™ Disc Back-up Pads provide the firm support required for grinding applications which helps mineral break down to optimise performance.



- Re-engineered 3M Precision-Shaped Grain takes legendary speed and life to a new level especially when used with extra hard 3M™ High Performance Ribbed Back-Up Pads.
- Using these fibre discs with extra hard back-up pads makes them cut with less pressure required than traditional fibre discs, helping reduce the demands on operators.
- Longest-lasting 3M fibre disc helps boost productivity and minimize disc changes in manual and automated applications

Product ID	Product name	MOQ	OU
7100263628	3M™ Cubitron™ II Fibre Disc 982CX Pro, 36+, Slotted Disc with Ribbed Back-up Pad, 115 mm	10	Kit
7100263629	3M™ Cubitron™ II Fibre Disc 982CX Pro, 36+, Slotted Disc with Ribbed Back-up Pad, 125 mm	10	Kit

### 3M™ Cubitron™ II Fibre Disc 982CX Pro

Get more done with 3M™ Cubitron™ II Fibre Disc 982CX Pro. With a re-engineered 3M Precision-Shaped Grain, these fibre discs take the legendary cutting speed and life of 3M™ Cubitron™ II Abrasives to a new level. Available in 36+ grit for medium and high-pressure applications like weld grinding, beveling and heavy deburring.



- Re-engineered 3M Precision-Shaped Grain takes legendary speed and life to a new level
- Longest-lasting 3M fibre disc helps boost productivity and minimize disc changes in manual and automated applications
- Triangular ceramic grain wears evenly, runs cool and stays sharp through the life of the disc

Product ID	Product name	MOQ	OU
7100242967	3M™ Cubitron™ II Fibre Disc 982CX Pro, 83315, 36+, 180 mm x 22.23 mm, 25 per inner, 100 per case	100	Each
7100242965	3M™ Cubitron™ II Fibre Disc 982CX Pro, 83321, 36+, 180 mm x 22.23 mm, Slotted, 25 per inner, 100 per case	100	Each
7100246096	3M™ Cubitron™ II Fibre Disc 982CX Pro, 83322, 36+, 125 mm x 22.23 mm, Slotted, 25 per inner, 100 per case	100	Each
7100242885	3M™ Cubitron™ II Fibre Disc 982CX Pro, 83323, 36+, 115 mm x 22.23 mm, Slotted, 25 per inner, 100 per case	100	Each
7100242886	3M™ Cubitron™ II Fibre Disc 982CX Pro, 83325, 36+, 100 mm x 16 mm, Slotted, 25 per inner, 100 per case	100	Each
7100242966	3M™ Cubitron™ II Fibre Disc 982CX Pro, 83326, 36+, 150 mm x 22.23 mm, Slotted, 25 per inner, 100 per case	100	Each



# Discs

## 3M™ Cubitron™ II Fibre Disc 982C

3M™ Cubitron™ II Fibre Disc 982C outperforms conventional ceramic industrial abrasive discs. Our discs feature 3M Precision Shaped Grain technology, offering up to twice the cut rate, durability and lifespan of conventional discs with less grinding pressure required.

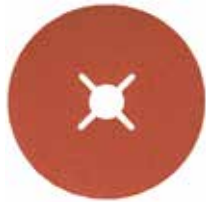


- 3M Precision Shaped Grain technology cuts exceptionally fast with less pressure, outperforming all conventional ceramic industrial abrasive discs
- Lasts up to twice as long as conventional discs
- Get significantly longer disc life, completing more parts per disc with fewer disc changes required

Product ID	Product name	MOQ	OU
70000000402	3M™ Cubitron™ II Fibre Disc 982C, 100 mm x 16 mm, 36+	100	Each
70000000403	3M™ Cubitron™ II Fibre Disc 982C, 100 mm x 16 mm, 60+	100	Each
70000000404	3M™ Cubitron™ II Fibre Disc 982C, 100 mm x 16 mm, 80+	100	Each
7000028192	3M™ Cubitron™ II Fibre Disc 982C, 115 mm x 22 mm, 36+, Slotted	100	Each
7000028194	3M™ Cubitron™ II Fibre Disc 982C, 115 mm x 22 mm, 60+, Slotted	100	Each
7000028196	3M™ Cubitron™ II Fibre Disc 982C, 115 mm x 22 mm, 80+, Slotted	100	Each
7000028191	3M™ Cubitron™ II Fibre Disc 982C, 125 mm x 22 mm, 36+, Slotted	100	Each
7000028195	3M™ Cubitron™ II Fibre Disc 982C, 125 mm x 22 mm, 60+, Slotted	100	Each
7000028197	3M™ Cubitron™ II Fibre Disc 982C, 125 mm x 22 mm, 80+, Slotted	100	Each
7000045230	3M™ Cubitron™ II Fibre Disc 982C, 150 mm x 22 mm, 36+, Slotted	100	Each
7000028201	3M™ Cubitron™ II Fibre Disc 982C, 178 mm x 22 mm, 36+, Slotted	100	Each
7000000393	3M™ Cubitron™ II Fibre Disc 982C, 178 mm x 22 mm, 36+, Slotted	100	Each
7000028203	3M™ Cubitron™ II Fibre Disc 982C, 178 mm x 22 mm, 60+, Slotted	100	Each
7000028204	3M™ Cubitron™ II Fibre Disc 982C, 178 mm x 22 mm, 80+, Slotted	100	Each
7000144562	3M™ Cubitron™ II Fibre Disc 982C, 230 mm x 22 mm, 36+, Slotted	100	Each

## 3M™ Cubitron™ II Fibre Disc 987C

3M™ Cubitron™ II Fibre Disc 987C gives a higher cut rate, greater durability and longer life than other fibre discs and grinding discs. Our discs use 3M Precision Shaped Grain combined with a stiff fibre backing for increased productivity on medium to heavy duty operations.



- Engineered to cut faster and last longer than competitive ceramic products
- Stiff fibre backing and strong resin bond provide durability and tear resistance during heavyweight applications
- Contains 3M Precision Shaped Grain which runs significantly cooler and longer than rival products, completing more parts per disc for less disc changes

Product ID	Product name	MOQ	OU
70000000405	3M™ Cubitron™ II Fibre Disc 987C, 100mm x 16mm, 36+	100	Each
70000000406	3M™ Cubitron™ II Fibre Disc 987C, 100mm x 16mm, 60+	100	Each
70000000407	3M™ Cubitron™ II Fibre Disc 987C, 100mm x 16mm, 80+	100	Each
7000045159	3M™ Cubitron™ II Fibre Disc 987C, 115 mm x 22 mm, 36+, Slotted	100	Each
7000045160	3M™ Cubitron™ II Fibre Disc 987C, 115 mm x 22 mm, 60+, Slotted	100	Each
7000045161	3M™ Cubitron™ II Fibre Disc 987C, 115 mm x 22 mm, 80+, Slotted	100	Each
7000028193	3M™ Cubitron™ II Fibre Disc 987C, 125 mm x 22 mm, 36+, Slotted	100	Each
7000028199	3M™ Cubitron™ II Fibre Disc 987C, 125mm x 22mm, 60+, Slotted	100	Each

# Discs

## 3M™ Cubitron™ II Fibre Disc 987C

3M™ Cubitron™ II Fibre Disc 987C gives a higher cut rate, greater durability and longer life than other fibre discs and grinding discs. Our discs use 3M Precision Shaped Grain combined with a stiff fibre backing for increased productivity on medium to heavy duty operations.



- Engineered to cut faster and last longer than competitive ceramic products
- Stiff fibre backing and strong resin bond provide durability and tear resistance during heavyweight applications
- Contains 3M Precision Shaped Grain which runs significantly cooler and longer than rival products, completing more parts per disc for less disc changes

Product ID	Product name	MOQ	OU
7000028200	3M™ Cubitron™ II Fibre Disc 987C, 125mm x 22mm, 80+, Slotted	100	Each
7000045188	3M™ Cubitron™ II Fibre Disc 987C, 178 mm x 22 mm, 36+, Slotted	100	Each
7000045186	3M™ Cubitron™ II Fibre Disc 987C, 178 mm x 22 mm, 60+, Slotted	100	Each
7000045187	3M™ Cubitron™ II Fibre Disc 987C, 178 mm x 22 mm, 80+, Slotted	100	Each

## 3M™ Fibre Disc 782C



3M™ Fibre Disc 782C is a fibre disc engineered for an ultra-rapid cut on carbon steel. These discs feature our advanced abrasive technology, 3M Precision Shaped Grain. Their stiff fibre backing and strong resin bond provides durability and tear resistance.

These discs are compatible with 3M disc pad face plates and hubs (sold separately).

- Premium mineral excels at heavy weight applications
- 3M Precision Shaped Grain yields higher cut rates
- Reduce costs with long lasting abrasive - completes more parts than conventional discs

Product ID	Product name	MOQ	OU
7100099264	3M™ Fibre Disc 782C, 100 mm x 16 mm, 36+, Slotted	100	Each
7100099249	3M™ Fibre Disc 782C, 100 mm x 16 mm, 60+, Slotted	100	Each
7100099092	3M™ Fibre Disc 782C, 100 mm x 16 mm, 80+, Slotted	100	Each
7100099545	3M™ Fibre Disc 782C, 115 mm x 22 mm, 36+, Slotted	100	Each
7100099250	3M™ Fibre Disc 782C, 115 mm x 22 mm, 60+, Slotted	100	Each
7100099093	3M™ Fibre Disc 782C, 115 mm x 22 mm, 80+, Slotted	100	Each
7100099576	3M™ Fibre Disc 782C, 125 mm x 22 mm, 36+, Slotted	100	Each
7100099094	3M™ Fibre Disc 782C, 125 mm x 22 mm, 60+, Slotted	100	Each
7100099095	3M™ Fibre Disc 782C, 125 mm x 22 mm, 80+, Slotted	100	Each
7100099284	3M™ Fibre Disc 782C, 180 mm x 22 mm, 36+, Slotted	100	Each
7100099091	3M™ Fibre Disc 782C, 180 mm x 22 mm, 60+, Slotted	100	Each
7100099237	3M™ Fibre Disc 782C, 180 mm x 22 mm, 80+, Slotted	100	Each



# Discs

## 3M™ Fibre Disc 787C

3M™ Fibre Disc 787C is a fibre disc featuring our advanced abrasive technology, 3M Precision Shaped Grain. These discs have a stiff fibre backing and strong resin bond that provide durability and tear resistance. They're constructed with a grinding aid and are engineered for ultra-rapid cut.



- Premium mineral excels at heavy weight applications
- 3M Precision Shaped Grain yields higher cut rates
- Grinding aid minimises grinding temperatures for heat-sensitive alloys

Product ID	Product name	MOQ	OU
7100099238	3M™ Fibre Disc 787C, 100 mm x 16 mm, 36+, Slotted	100	Each
7100099258	3M™ Fibre Disc 787C, 100 mm x 16 mm, 60+, Slotted	100	Each
7100099252	3M™ Fibre Disc 787C, 100 mm x 16 mm, 80+, Slotted	100	Each
7100099241	3M™ Fibre Disc 787C, 100 mm x 16 mm, 120+, Slotted	100	Each
7100099787	3M™ Fibre Disc 787C, 115 mm x 22 mm, 36+, Slotted	100	Each
7100099260	3M™ Fibre Disc 787C, 115 mm x 22 mm, 60+, Slotted	100	Each
7100099254	3M™ Fibre Disc 787C, 115 mm x 22 mm, 80+, Slotted	100	Each
7100099791	3M™ Fibre Disc 787C, 115 mm x 22 mm, 120+, Slotted	100	Each
7100099788	3M™ Fibre Disc 787C, 125 mm x 22 mm, 36+, Slotted	100	Each
7100099245	3M™ Fibre Disc 787C, 125 mm x 22 mm, 60+, Slotted	100	Each
7100099256	3M™ Fibre Disc 787C, 125 mm x 22 mm, 80+, Slotted	100	Each
7100099546	3M™ Fibre Disc 787C, 125 mm x 22 mm, 120+, Slotted	100	Each
7100099257	3M™ Fibre Disc 787C, 180 mm x 22 mm, 36+, Slotted	100	Each
7100099247	3M™ Fibre Disc 787C, 180 mm x 22 mm, 60+, Slotted	100	Each
7100099240	3M™ Fibre Disc 787C, 180 mm x 22 mm, 80+, Slotted	100	Each
7100099243	3M™ Fibre Disc 787C, 180 mm x 22 mm, 120+, Slotted	100	Each

## Flap Discs

### 3M™ Cubitron™ II Flap Disc 969F



3M™ Cubitron™ II Flap Disc 969F is made with layers of abrasive material. Our flap discs are unique in design and feature a fast cutting abrasive material on flaps of tough polyester cloth. These discs come with a grinding aid and semi-flexible, Y-weight, backing gives each flap excellent strength.

- Abrasive flap design provides a soft and smooth cut on rounded or irregular surfaces
- Flaps wear down to expose fresh abrasive mineral, assuring a fast and consistent cut
- Cubitron™ II abrasive cuts exceptionally fast, helping increase productivity

Product ID	Product name	MOQ	OU
7100105847	3M™ Cubitron™ II Flap Disc 969F, 115 mm, 40+, Conical	10	Each
7100105859	3M™ Cubitron™ II Flap Disc 969F, 115 mm, 40+, Flat	10	Each
7100105848	3M™ Cubitron™ II Flap Disc 969F, 115 mm, 60+, Conical	10	Each
7100105860	3M™ Cubitron™ II Flap Disc 969F, 115 mm, 60+, Flat	10	Each
7100105849	3M™ Cubitron™ II Flap Disc 969F, 115 mm, 80+, Conical	10	Each
7100105861	3M™ Cubitron™ II Flap Disc 969F, 115 mm, 80+, Flat	10	Each
7100105850	3M™ Cubitron™ II Flap Disc 969F, 125 mm, 40+, Conical	10	Each

# Discs

## 3M™ Cubitron™ II Flap Disc 969F

3M™ Cubitron™ II Flap Disc 969F is made with layers of abrasive material. Our flap discs are unique in design and feature a fast cutting abrasive material on flaps of tough polyester cloth. These discs come with a grinding aid and semi-flexible, Y-weight, backing gives each flap excellent strength.



- Abrasive flap design provides a soft and smooth cut on rounded or irregular surfaces
- Flaps wear down to expose fresh abrasive mineral, assuring a fast and consistent cut
- Cubitron™ II abrasive cuts exceptionally fast, helping increase productivity

Product ID	Product name	MOQ	OU
7100105862	3M™ Cubitron™ II Flap Disc 969F, 125 mm, 40+, Flat	10	Each
7100105851	3M™ Cubitron™ II Flap Disc 969F, 125 mm, 60+, Conical	10	Each
7100105863	3M™ Cubitron™ II Flap Disc 969F, 125 mm, 60+, Flat	10	Each
7100105852	3M™ Cubitron™ II Flap Disc 969F, 125 mm, 80+, Conical	10	Each
7100105864	3M™ Cubitron™ II Flap Disc 969F, 125 mm, 80+, Flat	10	Each
7100105853	3M™ Cubitron™ II Flap Disc 969F, 150 mm, 40+, Conical	15	Each
7100105854	3M™ Cubitron™ II Flap Disc 969F, 150 mm, 60+, Conical	15	Each
7100105855	3M™ Cubitron™ II Flap Disc 969F, 150 mm, 80+, Conical	15	Each
7100105856	3M™ Cubitron™ II Flap Disc 969F, 178 mm, 40+, Conical	10	Each
7100105865	3M™ Cubitron™ II Flap Disc 969F, 178 mm, 40+, Flat	10	Each
7100105857	3M™ Cubitron™ II Flap Disc 969F, 178 mm, 60+, Conical	10	Each
7100105866	3M™ Cubitron™ II Flap Disc 969F, 178 mm, 60+, Flat	10	Each
7100105858	3M™ Cubitron™ II Flap Disc 969F, 178 mm, 80+, Conical	10	Each
7100105867	3M™ Cubitron™ II Flap Disc 969F, 178 mm, 80+, Flat	10	Each

## 3M™ Cubitron™ II Flap Disc 967A

3M™ Cubitron™ II Flap Disc 967A delivers superior cut rates in low to medium-high pressure applications. Our discs are ideal for flat surfaces or outside edgework, especially where final finish and gouge resistance are important.



- Engineered to cut faster and last longer than competitive ceramic products with 3M Precision Shaped Grain
- Cool operating temperature decreases metal discolouration/oxidation and heat related stress cracks
- Flap discs grind and blend in a single step meaning they can replace bonded wheels and fibre discs

Product ID	Product name	MOQ	OU
7000104357	3M™ Cubitron™ II Flap Disc 967A, 100 mm, Conical, G40, PN65049	700	Each
7000104368	3M™ Cubitron™ II Flap Disc 967A, 100 mm, G40, PN65063	700	Each
7000104359	3M™ Cubitron™ II Flap Disc 967A, 115 mm, 40+, Conical	10	Each
7000104371	3M™ Cubitron™ II Flap Disc 967A, 115 mm, 40+, Flat	10	Each
7000104360	3M™ Cubitron™ II Flap Disc 967A, 115 mm, 60+, Conical	10	Each
7000104372	3M™ Cubitron™ II Flap Disc 967A, 115 mm, 60+, Flat	10	Each
7000104361	3M™ Cubitron™ II Flap Disc 967A, 115 mm, 80+, Conical	10	Each
7000104373	3M™ Cubitron™ II Flap Disc 967A, 115 mm, 80+, Flat	10	Each
7100011310	3M™ Cubitron™ II Flap Disc 967A, 125 mm, 40+, Conical	10	Each
7000104374	3M™ Cubitron™ II Flap Disc 967A, 125 mm, 40+, Flat	10	Each
7100011144	3M™ Cubitron™ II Flap Disc 967A, 125 mm, 60+, Conical	10	Each

MOQ = Min. Order Qty, OU = Order Unit



# Discs

## 3M™ Cubitron™ II Flap Disc 967A

3M™ Cubitron™ II Flap Disc 967A delivers superior cut rates in low to medium-high pressure applications. Our discs are ideal for flat surfaces or outside edgework, especially where final finish and gouge resistance are important.



- Engineered to cut faster and last longer than competitive ceramic products with 3M Precision Shaped Grain
- Cool operating temperature decreases metal discolouration/oxidation and heat related stress cracks
- Flap discs grind and blend in a single step meaning they can replace bonded wheels and fibre discs

Product ID	Product name	MOQ	OU
7000104375	3M™ Cubitron™ II Flap Disc 967A, 125 mm, 60+, Flat	10	Each
7100011569	3M™ Cubitron™ II Flap Disc 967A, 125 mm, 80+, Conical	10	Each
7000104376	3M™ Cubitron™ II Flap Disc 967A, 125 mm, 80+, Flat	10	Each
7100026188	3M™ Cubitron™ II Flap Disc 967A, 150 mm, 40+, Conical	15	Each
7000104365	3M™ Cubitron™ II Flap Disc 967A, 178 mm, 40+, Conical	10	Each
7000104377	3M™ Cubitron™ II Flap Disc 967A, 178 mm, 40+, Flat	10	Each
7000104366	3M™ Cubitron™ II Flap Disc 967A, 178 mm, 60+, Conical	10	Each
7000104378	3M™ Cubitron™ II Flap Disc 967A, 178 mm, 60+, Flat	10	Each
7000104367	3M™ Cubitron™ II Flap Disc 967A, 178 mm, 80+, Conical	10	Each
7000104379	3M™ Cubitron™ II Flap Disc 967A, 178 mm, 80+, Flat	10	Each

## 3M™ Flap Disc 769F

3M™ Flap Disc 769F is our long-lasting, high-performance abrasive flap disc featuring 3M™ Precision-Shaped Grain and a durable polyester backing.



- Delivers long-lasting high-performance and versatility
- Cuts faster and lasts longer than conventional abrasive grain thanks to 3M™ Precision-Shaped Grain
- Proven to outperform traditional alumina zirconia flap discs

Product ID	Product name	MOQ	OU
7100239219	3M™ Flap Disc 769F, 40+, Y-weight, T29, 150 mm x 22.23 mm	20	Each
7100196818	3M™ Flap Disc 769F, 115 mm, 40+, Conical	10	Each
7100196540	3M™ Flap Disc 769F, 115 mm, 40+, Flat	10	Each
7100196816	3M™ Flap Disc 769F, 115 mm, 60+, Conical	10	Each
7100196817	3M™ Flap Disc 769F, 115 mm, 60+, Flat	10	Each
7100196789	3M™ Flap Disc 769F, 115 mm, 80+, Conical	10	Each
7100196820	3M™ Flap Disc 769F, 115 mm, 80+, Flat	10	Each
7100196539	3M™ Flap Disc 769F, 115 mm, 120+, Conical	100	Each
7100196819	3M™ Flap Disc 769F, 115 mm, 120+, Flat	10	Each
7100196812	3M™ Flap Disc 769F, 125 mm, 40+, Conical	10	Each
7100196813	3M™ Flap Disc 769F, 125 mm, 40+, Flat	10	Each
7100196797	3M™ Flap Disc 769F, 125 mm, 60+, Conical	10	Each
7100196799	3M™ Flap Disc 769F, 125 mm, 60+, Flat	10	Each
7100196791	3M™ Flap Disc 769F, 125 mm, 80+, Conical	10	Each
7100196790	3M™ Flap Disc 769F, 125 mm, 80+, Flat	10	Each

# Discs

## 3M™ Flap Disc 769F

3M™ Flap Disc 769F is our long-lasting, high-performance abrasive flap disc featuring 3M™ Precision-Shaped Grain and a durable polyester backing.



- Delivers long-lasting high-performance and versatility
- Cuts faster and lasts longer than conventional abrasive grain thanks to 3M™ Precision-Shaped Grain
- Proven to outperform traditional alumina zirconia flap discs

Product ID	Product name	MOQ	OU
7100196815	3M™ Flap Disc 769F, 125 mm, 120+, Conical	10	Each
7100196821	3M™ Flap Disc 769F, 125 mm, 120+, Flat	10	Each
7100197061	3M™ Flap Disc 769F, 180 mm, 40+, Conical	5	Each
7100196538	3M™ Flap Disc 769F, 180 mm, 40+, Flat	5	Each
7100196798	3M™ Flap Disc 769F, 180 mm, 60+, Conical	5	Each
7100196800	3M™ Flap Disc 769F, 180 mm, 60+, Flat	5	Each
7100196794	3M™ Flap Disc 769F, 180 mm, 80+, Conical	5	Each
7100197431	3M™ Flap Disc 769F, 180 mm, 80+, Flat	5	Each
7100196793	3M™ Flap Disc 769F, 180 mm, 120+, Conical	5	Each
7100196792	3M™ Flap Disc 769F, 180 mm, 120+, Flat	5	Each
7100239223	3M™ Flap Disc 769F, 28716, 60+ Y-weight, T29, 150 mm x 22.23 mm	20	Each
7100240279	3M™ Flap Disc 769F, 28901, 80+ Y-weight, T29, 150 mm x 22.23 mm	20	Each
7100239224	3M™ Flap Disc 769F, 28919, 120+ Y-weight, T29, 150 mm x 22.23 mm	20	Each

## Film Discs

### 3M Xtract™ Cubitron™ II Film Disc 775L

3M Xtract™ Cubitron™ II Film Disc 775L features a 3M™ proprietary multi-hole pattern for improved dust extraction in finishing applications. Part of the 3M Xtract™ Series, designed for optimal dust removal. Our innovative multi-hole pattern extracts dust better than 5- or 6-hole products — increasing cut and dramatically increasing disc life. The design does not need to align with the disc pad holes, making switching the discs fast, easy, and convenient. Featuring 3M Precision Shaped Ceramic Grain, a revolutionary advancement in abrasive technology. The triangular shaped ceramic mineral is designed to slice through the substrate, rather than gouging or “ploughing” like conventional abrasives, resulting in a disc that cuts up to 2x as fast and lasts up to 6x as long as conventional abrasives. The film backing delivers outstanding tear resistance, flexibility and a consistent, uniform finish on a variety of substrates.



- 3M Xtract™ proprietary multi-hole pattern provides superior dust extraction to prevent loading, increase productivity, and provide a cleaner work environment
- Revolutionary 3M™ Precision Shaped Grain technology provides fast cut and long life
- Cuts up to 2x as fast as conventional abrasives

Product ID	Product name	MOQ	OU
7100106717	3M Xtract™ Cubitron™ II Film Disc 775L, 76 mm, 150+	250	Each
7100111238	3M Xtract™ Cubitron™ II Film Disc 775L, 76 mm, 180+	250	Each
7100106716	3M Xtract™ Cubitron™ II Film Disc 775L, 76 mm, 220+	250	Each
7100145460	3M Xtract™ Cubitron™ II Film Disc 775L, 76 mm, 240+	250	Each
7100145433	3M Xtract™ Cubitron™ II Film Disc 775L, 76 mm, 320+	250	Each
7100145452	3M Xtract™ Cubitron™ II Film Disc 775L, 76 mm, 400+	250	Each

MOQ = Min. Order Qty, OU = Order Unit



# Discs

## 3M Xtract™ Cubitron™ II Film Disc 775L

3M Xtract™ Cubitron™ II Film Disc 775L features a 3M™ proprietary multi-hole pattern for improved dust extraction in finishing applications. Part of the 3M Xtract™ Series, designed for optimal dust removal. Our innovative multi-hole pattern extracts dust better than 5- or 6-hole products — increasing cut and dramatically increasing disc life. The design does not need to align with the disc pad holes, making switching the discs fast, easy, and convenient. Featuring 3M Precision Shaped Ceramic Grain, a revolutionary advancement in abrasive technology. The triangular shaped ceramic mineral is designed to slice through the substrate, rather than gouging or “ploughing” like conventional abrasives, resulting in a disc that cuts up to 2x as fast and lasts up to 6x as long as conventional abrasives. The film backing delivers outstanding tear resistance, flexibility and a consistent, uniform finish on a variety of substrates.



- 3M Xtract™ proprietary multi-hole pattern provides superior dust extraction to prevent loading, increase productivity, and provide a cleaner work environment
- Revolutionary 3M™ Precision Shaped Grain technology provides fast cut and long life
- Cuts up to 2x as fast as conventional abrasives

Product ID	Product name	MOQ	OU
7100045070	3M Xtract™ Cubitron™ II Film Disc 775L, 127 mm, 80+ 500LG, 50 per inner, 250 per case	250	Each
7100045071	3M Xtract™ Cubitron™ II Film Disc 775L, 127 mm, 120+ 500LG, 50 per inner, 250 per case	250	Each
7100064175	3M Xtract™ Cubitron™ II Film Disc 775L, 127 mm, 150+ 500LG, 50 per inner, 250 per case	250	Each
7100064177	3M Xtract™ Cubitron™ II Film Disc 775L, 127 mm, 180+ 500LG, 50 per inner, 250 per case	250	Each
7100064270	3M Xtract™ Cubitron™ II Film Disc 775L, 127 mm, 220+, 500LG, 50 per inner, 250 per case	250	Each
7100145362	3M Xtract™ Cubitron™ II Film Disc 775L, 127 mm, 240+ 500LG, 50 per inner, 250 per case	250	Each
7100145363	3M Xtract™ Cubitron™ II Film Disc 775L, 127 mm, 320+ 500LG, 50 per inner, 250 per case	250	Each
7100145404	3M Xtract™ Cubitron™ II Film Disc 775L, 127 mm, 400+ 500LG, 50 per inner, 250 per case	250	Each
7100045072	3M Xtract™ Cubitron™ II Film Disc 775L, 152 mm, 80+, 600LG	250	Each
7100045073	3M Xtract™ Cubitron™ II Film Disc 775L, 152 mm, 120+	250	Each
7100065918	3M Xtract™ Cubitron™ II Film Disc 775L, 152 mm, 150+	250	Each
7100064178	3M Xtract™ Cubitron™ II Film Disc 775L, 152 mm, 180+	250	Each
7100064271	3M Xtract™ Cubitron™ II Film Disc 775L, 152 mm, 220+	250	Each
7100145316	3M Xtract™ Cubitron™ II Film Disc 775L, 152 mm, 240+	250	Each
7100141692	3M Xtract™ Cubitron™ II Film Disc 775L, 152 mm, 320+	250	Each
7100145455	3M Xtract™ Cubitron™ II Film Disc 775L, 152 mm, 400+	250	Each
7100246422	3M Xtract™ Cubitron™ II Film Disc 775L, 203 mm, Clean Sand, 80+, PN17775	250	Each
7100246524	3M Xtract™ Cubitron™ II Film Disc 775L, 203 mm, Clean Sand, 120+, PN59938	250	Each
7100248339	3M Xtract™ Cubitron™ II Film Disc 775L, 203 mm, Clean Sand, 150+, PN33568	250	Each
7100248337	3M Xtract™ Cubitron™ II Film Disc 775L, 203 mm, Clean Sand, 180+, PN73495	250	Each
7100246533	3M Xtract™ Cubitron™ II Film Disc 775L, 203 mm, Clean Sand, 220+, PN94374	250	Each
7100246535	3M Xtract™ Cubitron™ II Film Disc 775L, 203 mm, Clean Sand, 240+, PN42667	250	Each
7100246534	3M Xtract™ Cubitron™ II Film Disc 775L, 203 mm, Clean Sand, 320+, PN46340	250	Each
7100246525	3M Xtract™ Cubitron™ II Film Disc 775L, 203 mm, Clean Sand, 400+, PN11458	250	Each

# Discs

## 3M™ Cubitron™ II Hookit™ Film Disc 775L

3M™ Cubitron™ II Hookit™ Film Disc 775L features 3M Precision Shaped Ceramic Grain a revolutionary advancement in abrasive technology. Our film discs can cut up to twice as fast and last up to six times as long as normal abrasives.



- Contains 3M Precision Shaped Grain which cuts up to twice as fast and lasts up to six times as long as other abrasives
- Film backing provides greater tear resistance and edge retention
- Ideal for a variety of applications focused primarily on stock removal

Product ID	Product name	MOQ	OU
7100106678	3M™ Cubitron™ II Hookit™ Film Disc 775L, 76 mm, Clean Sand, 80+	250	Each
7100106714	3M™ Cubitron™ II Hookit™ Film Disc 775L, 76 mm, Clean Sand, 120+	250	Each
7100106742	3M™ Cubitron™ II Hookit™ Film Disc 775L, 76 mm, No Hole, 80+	250	Each
7100106764	3M™ Cubitron™ II Hookit™ Film Disc 775L, 76 mm, No Hole, 120+	250	Each
7100106768	3M™ Cubitron™ II Hookit™ Film Disc 775L, 76 mm, No Hole, 180+	250	Each
7100106766	3M™ Cubitron™ II Hookit™ Film Disc 775L, 76 mm, No Hole, 220+	250	Each
7100145430	3M™ Cubitron™ II Hookit™ Film Disc 775L, 76 mm, No Hole, 240+	250	Each
7100145431	3M™ Cubitron™ II Hookit™ Film Disc 775L, 76 mm, No Hole, 320+	250	Each
7100145477	3M™ Cubitron™ II Hookit™ Film Disc 775L, 76 mm, No Hole, 400+	250	Each
7100046325	3M™ Cubitron™ II Hookit™ Film Disc 775L, 127 mm, No Hole, 80+	250	Each
7100046326	3M™ Cubitron™ II Hookit™ Film Disc 775L, 127 mm, No Hole, 120+	250	Each
7100064174	3M™ Cubitron™ II Hookit™ Film Disc 775L, 127 mm, No Hole, 150+	250	Each
7100064176	3M™ Cubitron™ II Hookit™ Film Disc 775L, 127 mm, No Hole, 180+	250	Each
7100064179	3M™ Cubitron™ II Hookit™ Film Disc 775L, 127 mm, No Hole, 220+	250	Each
7100145403	3M™ Cubitron™ II Hookit™ Film Disc 775L, 127 mm, No Hole, 240+	250	Each
7100145405	3M™ Cubitron™ II Hookit™ Film Disc 775L, 127 mm, No Hole, 320+	250	Each
7100145436	3M™ Cubitron™ II Hookit™ Film Disc 775L, 127 mm, No Hole, 400+	250	Each
7100046327	3M™ Cubitron™ II Hookit™ Film Disc 775L, 152 mm, No Hole, 80+	250	Each
7100046328	3M™ Cubitron™ II Hookit™ Film Disc 775L, 152 mm, No Hole, 120+	250	Each
7100064273	3M™ Cubitron™ II Hookit™ Film Disc 775L, 152 mm, No Hole, 150+	250	Each
7100064272	3M™ Cubitron™ II Hookit™ Film Disc 775L, 152 mm, No Hole, 180+	250	Each
7100064274	3M™ Cubitron™ II Hookit™ Film Disc 775L, 152 mm, No Hole, 220+	250	Each
7100145407	3M™ Cubitron™ II Hookit™ Film Disc 775L, 152 mm, No Hole, 240+	250	Each
7100145462	3M™ Cubitron™ II Hookit™ Film Disc 775L, 152 mm, No Hole, 320+	250	Each
7100145469	3M™ Cubitron™ II Hookit™ Film Disc 775L, 152 mm, No Hole, 400+	250	Each
7100249319	3M™ Cubitron™ II Hookit™ Film Disc 775L, 203 mm, No Hole, 80+	250	Each
7100249473	3M™ Cubitron™ II Hookit™ Film Disc 775L, 203 mm, No Hole, 120+	250	Each
7100249427	3M™ Cubitron™ II Hookit™ Film Disc 775L, 203 mm, No Hole, 150+	250	Each
7100249431	3M™ Cubitron™ II Hookit™ Film Disc 775L, 203 mm, No Hole, 180+	250	Each
7100249320	3M™ Cubitron™ II Hookit™ Film Disc 775L, 203 mm, No Hole, 220+	250	Each
7100249321	3M™ Cubitron™ II Hookit™ Film Disc 775L, 203 mm, No Hole, 240+	250	Each
7100249322	3M™ Cubitron™ II Hookit™ Film Disc 775L, 203 mm, No Hole, 320+	250	Each
7100249443	3M™ Cubitron™ II Hookit™ Film Disc 775L, 203 mm, No Hole, 400+	250	Each

MOQ = Min. Order Qty, OU = Order Unit

## 3M Xtract™ Film Disc 360L

3M Xtract™ Film Disc 360L features a 3M™ proprietary multi-hole pattern for improved dust extraction in finishing applications. Part of the 3M Xtract™ Series, designed for optimal dust removal. Our innovative multi-hole pattern extracts dust better than 5- or 6-hole products — increasing cut and dramatically increasing disc life. The design does not need to align with the disc pad holes, making switching the discs fast, easy, and convenient. Advanced Series Abrasives from 3M are designed to deliver an unbeatable combination of performance and value.



- 3M Xtract™ proprietary multi-hole pattern provides superior dust extraction to prevent loading, increase productivity, and provide a cleaner work environment
- Open coat and load-resistant coating prevents clogging to optimize cut and product life
- 3M™ Hookit™ attachment system provides easy disc changes and optimizes disc life

Product ID	Product name	MOQ	OU
7100010261	3M Xtract™ Film Disc 360L, 76 mm, 300LG, P600	500	Each
7100010263	3M Xtract™ Film Disc 360L, 76 mm, 300LG, P1000	500	Each
7010029938	3M Xtract™ Film Disc 360L, 127 mm, 500LG, P600, PN01710	500	Each
7010029936	3M Xtract™ Film Disc 360L, 127 mm, P240, PN01705	500	Each
7100028668	3M Xtract™ Film Disc 360L, 127 mm, P280, 500LG	500	Each
7010029939	3M Xtract™ Film Disc 360L, 127 mm, P800, PN01711	500	Each
7100077620	3M Xtract™ Film Disc 360L, 152 mm, P220, PN20798	500	Each
7100077621	3M Xtract™ Film Disc 360L, 152 mm, P240, PN20799	500	Each
7010029944	3M Xtract™ Film Disc 360L, 152 mm, P280, PN20800	500	Each
7100077622	3M Xtract™ Film Disc 360L, 152 mm, P320, PN20801	500	Each
7100077623	3M Xtract™ Film Disc 360L, 152 mm, P400, PN20802	500	Each
7100077624	3M Xtract™ Film Disc 360L, 152 mm, P500, PN20803	500	Each
7100077625	3M Xtract™ Film Disc 360L, 152 mm, P600, 20804	500	Each
7100077626	3M Xtract™ Film Disc 360L, 152 mm, P800, PN20805	500	Each
7100077975	3M Xtract™ Film Disc 360L, 152 mm, P1000, PN20806	500	Each

## Non-woven Discs

### Scotch-Brite™ Clean and Strip XT Pro Disc



Scotch-Brite™ Clean and Strip XT Pro Disc features silicon carbide abrasive mineral incorporated into an open nylon web. Our discs effectively remove rust, paint, mill scale, coatings and adhesives from surfaces without significantly altering the base material.

- Removes rust, paint, mill scale and coatings from metal fast
- High-strength fibre resists chunking and performs well on edges
- High conformability provides a larger contact patch for faster removal rates

Product ID	Product name	MOQ	OU
7100192708	Scotch-Brite™ Clean and Strip XT Pro Disc XA-ZS, 75 mm x 25 mm x 6mm, S XCRS, Purple	10	Each
7100192711	Scotch-Brite™ Clean and Strip XT Pro Disc XA-ZS, 100 mm x 25 mm x 6 mm, S XCRS, Purple	10	Each
7100192333	Scotch-Brite™ Clean and Strip XT Pro Disc XO-DB, 115 mm x 22 mm, S XCRS, Purple	10	Each
7100192334	Scotch-Brite™ Clean and Strip XT Pro Disc XO-DB, 178 mm x 22 mm, S XCRS, Purple	10	Each
7100176374	Scotch-Brite™ Clean and Strip XT Pro Disc XO-DC, 100 mm x 13 mm, S XCRS, Purple	30	Each

# Discs

## Scotch-Brite™ Clean and Strip XT Pro Disc

Scotch-Brite™ Clean and Strip XT Pro Disc features silicon carbide abrasive mineral incorporated into an open nylon web. Our discs effectively remove rust, paint, mill scale, coatings and adhesives from surfaces without significantly altering the base material.



- Removes rust, paint, mill scale and coatings from metal fast
- High-strength fibre resists chunking and performs well on edges
- High conformability provides a larger contact patch for faster removal rates

Product ID	Product name	MOQ	OU
7100176347	Scotch-Brite™ Clean and Strip XT Pro Disc XO-DC, 150 mm x 13 mm, S XCRS, Purple	20	Each
7100176348	Scotch-Brite™ Clean and Strip XT Pro Disc XO-DC, 200 mm x 13 mm, S XCRS, Purple	12	Each
7100192330	Scotch-Brite™ Clean and Strip XT Pro Disc XO-RD, 115 mm x 22 mm, S XCRS, Purple	10	Each
7100192331	Scotch-Brite™ Clean and Strip XT Pro Disc XO-RD, 125 mm x 22 mm, S XCRS, Purple	10	Each
7100192332	Scotch-Brite™ Clean and Strip XT Pro Disc XO-RD, 178 mm x 22 mm, S XCRS, Purple	10	Each
7100192707	Scotch-Brite™ Clean and Strip XT Pro Disc XO-ZS, 75 mm x 13 mm x 6mm, S XCRS, Purple	10	Each
7100192709	Scotch-Brite™ Clean and Strip XT Pro Disc XO-ZS, 100 mm x 13 mm x 6 mm, S XCRS, Purple	10	Each
7100192710	Scotch-Brite™ Clean and Strip XT Pro Disc XO-ZS, 150 mm x 13 mm x 8 mm, S XCRS, Purple	6	Each

## Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc

Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc features aluminium oxide abrasive mineral incorporated into an open nylon web. Our discs are designed to remove tough coatings, such as heavy rust, thick paint and corrosion, while also blending and refining the bare metal underneath.



- Quickly removes heavy rust, thick paint, corrosion and cleans welds
- Aluminium oxide mineral aggressively removes top layer and refines to the bare metal underneath
- High conformability provides a larger contact patch for faster removal rates

Product ID	Product name	MOQ	OU
7100192736	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XB-ZS, 75 mm x 25 mm x 6 mm, A XCRS, Green	10	Each
7100192739	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XB-ZS, 100 mm x 25 mm x 6 mm, A XCRS, Green	10	Each
7100192339	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-DB, 115 mm x 22 mm, A XCRS, Green	10	Each
7100192340	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-DB, 178 mm x 22 mm, A XCRS, Green	10	Each
7100175138	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-DC, 100 mm x 13 mm, A XCRS, Green	30	Each
7100175139	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-DC, 150 mm x 13 mm, A XCRS, Green	20	Each
7100191877	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-DC, 150mm x 22mm, A XCRS, Green	20	Each
7100175140	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-DC, 200 mm x 13 mm, A XCRS, Green	12	Each
7100192336	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-RD, 115 mm x 22 mm, A XCRS, Green	10	Each
7100192337	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-RD, 125 mm x 22 mm, A XCRS, Green	10	Each
7100192341	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-RD, 125 mm x M14, A XCRS, Green	10	Each
7100192338	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-RD, 178 mm x 22 mm, A XCRS, Green	10	Each
7100192735	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-ZS, 75 mm x 13 mm x 6 mm, A XCRS, Green	10	Each
7100192737	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-ZS, 100 mm x 13 mm x 6 mm, A XCRS, Green	10	Each
7100192738	Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc XC-ZS, 150 mm x 13 mm x 8 mm, A XCRS, Green	6	Each

MOQ = Min. Order Qty, OU = Order Unit



# Discs

## Scotch-Brite™ Fiber Backed Clean and Strip Disc

Scotch-Brite™ Fibre Backed Clean and Strip Disc is specially engineered to effectively clean welds, remove rust and strip paint. Our extra coarse grade open web discs provide a smooth running loading resistant wheel and fibre backing for a superb finish in soft or aggressive applications.



- Reach into tight corners for complete cleaning, stripping and surface preparation
- Cover a bigger surface area than with wire brushes
- Uses extra coarse grade silicon carbide for aggressive cutting and a finer finish than with wire brushes

Product ID	Product name	MOQ	OU
7000077940	Scotch-Brite™ Fiber Backed Clean and Strip Disc CS-DB, 115 mm x 63 mm x 22 mm, A CRS	10	Each

## Scotch-Brite™ Surface Conditioning Disc SC-DH

Scotch-Brite™ Surface Conditioning Disc comes in a wide variety of grades and sizes and is an ideal first-step for cleaning, blending, deburring, and finishing. Durable, non-woven fiber construction conforms well on irregular or contoured surfaces without undercutting or damaging the base material.



- Variety of abrasive grades and sizes provide an ideal starting point for cleaning, finishing, blending, and light deburring
- Open web material runs cool and resists loading for prolonged operation
- Conformable disc conditions surfaces without gouging, undercutting, or damaging the base material

Product ID	Product name	MOQ	OU
7100233775	Scotch-Brite™ Surface Conditioning Disc SC-DH, 178 mm x 22 mm, A MED	20	Each
7100233805	Scotch-Brite™ Surface Conditioning Disc SC-DH, 178 mm x No Hole, A VFN	20	Each
7100233605	Scotch-Brite™ Surface Conditioning Disc SC-DH, 100 mm x 16 mm, A CRS , Brown	22	Each
7100233780	Scotch-Brite™ Surface Conditioning Disc SC-DH, 100 mm x 16 mm, A MED, Red	22	Each
7100233781	Scotch-Brite™ Surface Conditioning Disc SC-DH, 100 mm x 16 mm, A VFN, Blue	22	Each
7100200101	Scotch-Brite™ Surface Conditioning Disc SC-DH, 100 mm x 16 mm, No Slot, A CRS,	40	Each
7100233608	Scotch-Brite™ Surface Conditioning Disc SC-DH, 115 mm x 22 mm, A CRS, Brown	20	Each
7100233774	Scotch-Brite™ Surface Conditioning Disc SC-DH, 115 mm x 22 mm, A CRS, Brown	20	Each
7100233812	Scotch-Brite™ Surface Conditioning Disc SC-DH, 115 mm x 22 mm, A MED, Red	20	Each
7100233795	Scotch-Brite™ Surface Conditioning Disc SC-DH, 115 mm x 22 mm, A VFN, Blue	20	Each
7000046019	Scotch-Brite™ Surface Conditioning Disc SC-DH, 115 mm, No Hole, A CRS, Brown	50	Each
7000046018	Scotch-Brite™ Surface Conditioning Disc SC-DH, 115 mm, No Hole, A MED, Red	50	Each
7100233776	Scotch-Brite™ Surface Conditioning Disc SC-DH, 115 mm, No Hole, A MED, Red	20	Each
7100233439	Scotch-Brite™ Surface Conditioning Disc SC-DH, 115 mm, No Hole, A VFN, Blue	20	Each
7100233609	Scotch-Brite™ Surface Conditioning Disc SC-DH, 125 mm x 22 mm, A CRS, Brown	20	Each
7100233803	Scotch-Brite™ Surface Conditioning Disc SC-DH, 125 mm x 22 mm, A MED, Red	20	Each
7100234045	Scotch-Brite™ Surface Conditioning Disc SC-DH, 125 mm x 22 mm, A VFN	20	Each
7100233623	Scotch-Brite™ Surface Conditioning Disc SC-DH, 125 mm, No Hole, A CRS, Brown	20	Each
7100233806	Scotch-Brite™ Surface Conditioning Disc SC-DH, 125 mm, No Hole, A MED, Red	20	Each
7100233440	Scotch-Brite™ Surface Conditioning Disc SC-DH, 125 mm, No Hole, A VFN, Blue	20	Each
7100233777	Scotch-Brite™ Surface Conditioning Disc SC-DH, 150 mm, No Hole, A VFN, Blue	20	Each
7100233794	Scotch-Brite™ Surface Conditioning Disc SC-DH, 178 mm x 22 mm, A CRS, Brown	20	Each
7100233809	Scotch-Brite™ Surface Conditioning Disc SC-DH, 178 mm x 22 mm, A VFN, Blue	20	Each
7100200772	Scotch-Brite™ Surface Conditioning Disc SC-DH, 178 mm x 22 mm, No Slot, A CRS,	10	Each

MOQ = Min. Order Qty, OU = Order Unit

# Discs

## Scotch-Brite™ Surface Conditioning Disc SC-DH

Scotch-Brite™ Surface Conditioning Disc comes in a wide variety of grades and sizes and is an ideal first-step for cleaning, blending, deburring, and finishing. Durable, non-woven fiber construction conforms well on irregular or contoured surfaces without undercutting or damaging the base material.



- Variety of abrasive grades and sizes provide an ideal starting point for cleaning, finishing, blending, and light deburring
- Open web material runs cool and resists loading for prolonged operation
- Conformable disc conditions surfaces without gouging, undercutting, or damaging the base material

Product ID	Product name	MOQ	OU
7100233606	Scotch-Brite™ Surface Conditioning Disc SC-DH, 178 mm, No Hole, A CRS, Brown	20	Each
7100233804	Scotch-Brite™ Surface Conditioning Disc SC-DH, 178 mm, No Hole, A MED, Red	20	Each

## Scotch-Brite™ SE Surface Conditioning Disc SE-DB

Scotch-Brite™ SE Surface Conditioning Disc combines an aggressive, non-woven disc to perform heavy-duty deburring and finishing with the efficiency of a hook and loop attachment system. Our heavy-duty non-woven fiber construction conforms well to help preserve edges as well as irregular or contoured surfaces.



- Provides extra cut and longer life than SC and PD Surface Conditioning discs for heavy duty deburring and finishing
- High, fast cutting yet conformable disc is ideal for edge deburring
- Conformability combined with secure, hook and loop attachment provides aggressive cutting without damaging the base material

Product ID	Product name	MOQ	OU
7100233797	Scotch-Brite™ SE Surface Conditioning Disc SE-DB, 100 mm x NH, A CRS	25	Each
7100233779	Scotch-Brite™ SE Surface Conditioning Disc SE-DB, 115 mm x No Hole, A CRS	20	Each
7100233816	Scotch-Brite™ SE Surface Conditioning Disc SE-DB, 178 mm x No Hole, A CRS	120	Each
7000046034	Scotch-Brite™ SE Surface Conditioning Disc SE-DH, 114 mm, No Hole, A MED	50	Each
7000046091	Scotch-Brite™ SE Surface Conditioning Disc SE-DH, 127 mm , No Hole, A MED	50	Each
7100233811	Scotch-Brite™ SE Surface Conditioning Disc, SE-DH, A CRS, 100 mm x 16 mm	330	Each
7000046214	Scotch-Brite™ SE Surface Conditioning Disc SE-BS, 114 mm, No Hole, A FIN	50	Each
7100233607	Scotch-Brite™ SE Surface Conditioning Disc SE-DB, 115 mm x 22 mm, A CRS	20	Each
7100200774	Scotch-Brite™ SE Surface Conditioning Disc SE-DB, 178 mm x 22 mm, A CRS	40	Each

## Scotch-Brite™ Surface Conditioning Disc SL-DH

Durable, aggressive non-woven abrasive product for weld refinement applications. Blends and finishes consistently, often in one step.



- Good flexibility
- Fast cutting
- Most durable finishing options

Product ID	Product name	MOQ	OU
7100233614	Scotch-Brite™ Surface Conditioning Disc SL-DH, Heavy Duty, 100 mm x 16 mm, A CRS	22	Each
7100233783	Scotch-Brite™ Surface Conditioning Disc SL-DH, Heavy Duty, 178 mm x 22 mm, A CRS	100	Each
7100233801	Scotch-Brite™ Surface Conditioning Disc SL-DH, Super Duty, 100 mm x 16 mm, A CRS	22	Each

MOQ = Min. Order Qty, OU = Order Unit

# Discs

## Scotch-Brite™ Surface Conditioning Disc SL-DH

Durable, aggressive non-woven abrasive product for weld refinement applications. Blends and finishes consistently, often in one step.



- Good flexibility
- Fast cutting
- Most durable finishing options

Product ID	Product name	MOQ	OU
7100233819	Scotch-Brite™ Surface Conditioning Disc SL-DH, 115 mm x 22 mm, A CRS HD	20	Each
7100234046	Scotch-Brite™ Surface Conditioning Disc SL-DH, 115 mm x 22 mm, A CRS SD	20	Each

## Scotch-Brite™ Light Grinding and Blending Disc GB-DH

Scotch-Brite™ Light Grinding and Blending Disc uses a ceramic abrasive grain blend to achieve a high cut-rate for optimal weld grinding and blending in mild-steel applications. In these instances, Light Grinding and Blending discs are designed to effectively blend and refine a grade 36 scratch or finer.



- Grinds and blends in a single step
- 3M™ ceramic aluminum oxide abrasives cut fast and consistent over the life of the disc
- Durable construction resists edge wear

Product ID	Product name	MOQ	OU
7000046244	Scotch-Brite™ Light Grinding and Blending Disc GB-DH, 114 mm x 22 mm, Heavy Duty	50	Each
7000046263	Scotch-Brite™ Light Grinding and Blending Disc GB-DH, 115 mm x 22 mm, Heavy Duty	50	Each
7000046264	Scotch-Brite™ Light Grinding and Blending Disc GB-DH, 115 mm x 22 mm, Super Duty	50	Each
7000046245	Scotch-Brite™ Light Grinding and Blending Disc GB-DH, 127 mm x 22 mm, Heavy Duty	50	Each
7000046247	Scotch-Brite™ Light Grinding and Blending Disc GB-DH, 127 mm x 22 mm, Super Duty	50	Each
7000046248	Scotch-Brite™ Light Grinding and Blending Disc GB-DH, 178 mm x 22 mm, Heavy Duty	25	Each
7000046249	Scotch-Brite™ Light Grinding and Blending Disc GB-DH, 178 mm x 22 mm, Heavy Duty	25	Each
7000046246	Scotch-Brite™ Roloc™ Light Grinding and Blending Disc , 101 mm x 15 mm, A CRS	100	Each

## Scotch-Brite™ Deburr and Finish PRO Unitized Disc DP-UD

Our Scotch-Brite™ Deburr and Finish PRO Unitized Disc is a new disc designed to make a variety of metalworking applications easier and more efficient for industrial professionals. Typically, abrasives excel in one area: deburring, finishing or blending. This multi-purpose disc is unique, because it's engineered to do all three.



- Unitized production enhances abrasive durability and strength, helping prolong service life
- 3M precision-shaped grain is engineered to cut fast and sharp, enabling quicker burr removal
- Open coat construction permits dust and debris to escape, minimizing loading

Product ID	Product name	MOQ	OU
7010412238	Scotch-Brite™ Deburr and Finish PRO Unitized Disc DP-UD, 114 mm x 22 mm, 2S FIN	5	Each
7100109111	Scotch-Brite™ Deburr and Finish PRO Unitized Disc DP-UD, 114 mm x 22 mm, 8C CRS+	5	Each
7100081369	Scotch-Brite™ Deburr and Finish PRO Unitized Disc DP-UD, 114 mm x 22 mm, MED	5	Each

# Discs

## Scotch-Brite™ Clean and Strip Disc

Scotch-Brite™ Clean and Strip Disc is designed to effectively clean welds, remove rust and strip paint. Our extra coarse grade open web discs provide a smooth running loading-resistant wheel, which is ideal for removing soft coatings.



- Thin width gets into tight corners for complete cleaning, stripping, and surface prep
- Provides greater surface area than wire brushes
- Extra coarse grade silicon carbide provides aggressive cutting and leaves a finish than wire brushes

Product ID	Product name	MOQ	OU
7100182637	Scotch-Brite™ Clean and Strip Disc CS-RD, 150 mm x 13 mm, Blue	20	Each
7100182579	Scotch-Brite™ Clean and Strip Disc CS-RD, 200 mm x 13 mm, Blue	12	Each

## Scotch-Brite™ Cut and Polish Disc

Scotch-Brite™ Cut and Polish Disc is engineered to produce satin or high lustre finishes and can be used for cleaning or light deburring on a variety of metals. Our cut and polish discs feature a durable open-web construction designed to resist loading and greatly increase the life of the disc.



- Aluminium oxide mineral delivers an aggressive cut with a polished surface
- Durable non-woven web construction resists loading, prolonging service life of the disc
- Versatile disc may be used on bench motor or straight shaft tool

Product ID	Product name	MOQ	OU
7010329036	Scotch-Brite™ Cut and Polish Disc, CP-DC, A/O Very Fine, 152 mm x 12,7 mm, 100 ea/Case	100	Each

## Scotch-Brite™ Cut and Polish Unitized Disc

Scotch-Brite™ Cut and Polish Unitised Discs are Long lasting and aggressive for heavy duty blending and finishing with uniform results.

- Wheel construction provides an excellent starting point for jobs requiring the availability of small diameters and narrow widths.
- Layered, durable unitised construction
- Features aluminium oxide mineral

Product ID	Product name	MOQ	OU
7000046132	Scotch-Brite™ Cut and Polish Unitized Disc CP-UW, 115 mm x 22 mm, 7A MED	5	Each

## Scotch-Brite™ EXL Unitized Disc XL-UD

Our Scotch-Brite™ EXL Unitized Disc features a strong and durable unitized construction that is well suited for deburring and polishing applications.



- Abrasive deburrs and finishes with minimal change to workpiece geometry
- Resists smearing for cleaner surfaces and less preparation
- Open web is load-resistant

Product ID	Product name	MOQ	OU
7000028518	Scotch-Brite™ EXL Unitized Disc XL-UD, 115 mm x 22 mm, 2S FIN	5	Each

MOQ = Min. Order Qty, OU = Order Unit



# Discs

## Scotch-Brite™ EXL Unitized Disc XL-UD

Our Scotch-Brite™ EXL Unitized Disc features a strong and durable unitized construction that is well suited for deburring and polishing applications.



- Abrasive deburrs and finishes with minimal change to workpiece geometry
- Resists smearing for cleaner surfaces and less preparation
- Open web is load-resistant

Product ID	Product name	MOQ	OU
7000028516	Scotch-Brite™ EXL Unitized Disc XL-UD, 115 mm x 22 mm, 6S FIN	5	Each
7000028517	Scotch-Brite™ EXL Unitized Disc XL-UD, 115 mm x 22 mm, CRS	5	Each

## Scotch-Brite™ Precision Surface Conditioning Disc



Scotch-Brite™ Precision Surface Conditioning Discs set a new standard in surface conditioning performance. These reformulated multi-purpose discs feature 3M Precision-Shaped Grain technology incorporated into the nonwoven web, bringing a new level of productivity and abrasive life to the Scotch-Brite™ lineup.

- Now with 3M™ precision shaped grain technology - setting a new standard of performance.
- Designed for ease of use and consistent surface finishing results
- Conformable disc conditions surfaces without gouging, undercutting, or damaging the base material.

Product ID	Product name	MOQ	OU
7100275261	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Coarse, 100 mm x 16 mm, 25 per inner, 100 per case	100	Each
7100274705	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Coarse, 100 mm x NH, 25 per inner, 100 per case	100	Each
7100274279	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Coarse, 115 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100274273	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Coarse, 115 mm x NH, 25 per inner, 100 per case	100	Each
7100274275	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Coarse, 125 mm x NH, 25 per inner, 100 per case	100	Each
7100274227	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Coarse, 125 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100274660	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Coarse, 150 mmx NH, 25 per inner, 100 per case	100	Each
7100274665	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Coarse, 178 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100275259	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Coarse, 178 mmx NH, 25 per inner, 100 per case	100	Each
7100275260	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Extra Coarse, 100 mm x 16 mm, 25 per inner, 100 per case	100	Each
7100274706	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Extra Coarse, 100 mm x NH, 25 per inner, 100 per case	100	Each
7100274225	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Extra Coarse, 115 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100274270	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Extra Coarse, 115 mm x NH, 25 per inner, 100 per case	100	Each
7100274272	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Extra Coarse, 125 mm x NH, 25 per inner, 100 per case	100	Each
7100274226	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Extra Coarse, 125 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100274661	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Extra Coarse, 150 mmx NH, 25 per inner, 100 per case	100	Each

# Discs

## Scotch-Brite™ Precision Surface Conditioning Disc

Scotch-Brite™ Precision Surface Conditioning Discs set a new standard in surface conditioning performance. These reformulated multi-purpose discs feature 3M Precision-Shaped Grain technology incorporated into the nonwoven web, bringing a new level of productivity and abrasive life to the Scotch-Brite™ lineup.



- Now with 3M™ precision shaped grain technology - setting a new standard of performance.
- Designed for ease of use and consistent surface finishing results
- Conformable disc conditions surfaces without gouging, undercutting, or damaging the base material.

Product ID	Product name	MOQ	OU
7100274664	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Extra Coarse, 178 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100275256	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Extra Coarse, 178 mmx NH, 25 per inner, 100 per case	100	Each
7100275837	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Fine, 100 mm x 16 mm, 25 per inner, 100 per case	100	Each
7100274670	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Fine, 100 mm x NH, 25 per inner, 100 per case	100	Each
7100275836	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Fine, 115 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100274222	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Fine, 115 mm x NH, 25 per inner, 100 per case	100	Each
7100274274	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Fine, 125 mm x NH, 25 per inner, 100 per case	100	Each
7100276268	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Fine, 125 mm x 22.23 mm	100	Each
7100274663	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Fine, 150 mmx NH, 25 per inner, 100 per case	100	Each
7100274667	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Fine, 178 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100275255	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Fine, 178 mmx NH, 25 per inner, 100 per case	100	Each
7100275899	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Medium, 100 mm x 16 mm, 25 per inner, 100 per case	100	Each
7100274669	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Medium, 100 mm x NH, 25 per inner, 100 per case	100	Each
7100275844	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Medium, 115 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100274223	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Medium, 115 mm x NH, 25 per inner, 100 per case	100	Each
7100274271	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Medium, 125 mm x NH, 25 per inner, 100 per case	100	Each
7100274229	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Medium, 125 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100274662	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Medium, 150 mmx NH, 25 per inner, 100 per case	100	Each
7100274666	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Medium, 178 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100275258	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Medium, 178 mmx NH, 25 per inner, 100 per case	100	Each
7100275838	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Very Fine, 100 mm x 16 mm, 25 per inner, 100 per case	100	Each
7100274671	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Very Fine, 100 mm x NH, 25 per inner, 100 per case	100	Each
7100275845	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Very Fine, 115 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100274224	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Very Fine, 115 mm x NH, 25 per inner, 100 per case	100	Each
7100274277	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Very Fine, 125 mm x NH, 25 per inner, 100 per case	100	Each
7100274228	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Very Fine, 125 mm x 22,23 mm, 25 per inner, 100 per case	100	Each
7100274704	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Very Fine, 150 mmx NH, 25 per inner, 100 per case	100	Each
7100274668	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Very Fine, 178 mm x 22,23 mm, 25 per inner, 100 per case	100	Each

MOQ = Min. Order Qty, OU = Order Unit



# Discs

## Scotch-Brite™ Precision Surface Conditioning Disc



Scotch-Brite™ Precision Surface Conditioning Discs set a new standard in surface conditioning performance. These reformulated multi-purpose discs feature 3M Precision-Shaped Grain technology incorporated into the nonwoven web, bringing a new level of productivity and abrasive life to the Scotch-Brite™ lineup.

- Now with 3M™ precision shaped grain technology - setting a new standard of performance.
- Designed for ease of use and consistent surface finishing results
- Conformable disc conditions surfaces without gouging, undercutting, or damaging the base material.

Product ID	Product name	MOQ	OU
7100275253	Scotch-Brite™ Precision Surface Conditioning Disc, PN-DH, Very Fine, 178 mmx NH, 25 per inner, 100 per case	100	Each

## Cloth Discs

### 3M™ Cubitron II Hookit Cloth Disc 784F



3M™ Cubitron™ II Hookit™ Cloth Disc 784F features 3M Precision-Shaped Grain for longer life and a faster, more consistent cut than aluminum oxide discs. A precise mix of shaped ceramic and premium aluminum oxide delivers optimal cut in medium pressure grinding and blending applications. The disc also features a waterproof backing and grinding aid.

- 3M Precision-Shaped Grain blend provides up to 2x longer life than comparable aluminum oxide discs
- Proprietary mineral provides consistent, faster results on medium pressure applications, increasing production rate
- Reduces changeouts and downtime in finishing applications

Product ID	Product name	MOQ	OU
7100222630	3M™ Cubitron™ II Hookit™ Cloth Disc 784F, 127 mm, No hole, 36+	200	Each
7100222629	3M™ Cubitron™ II Hookit™ Cloth Disc 784F, 127 mm, No hole, 50+	200	Each
7100211074	3M™ Cubitron™ II Hookit™ Cloth Disc 784F, 127 mm, No hole, 60+	200	Each
7100222628	3M™ Cubitron™ II Hookit™ Cloth Disc 784F, 127 mm, No hole, 80+	200	Each
7100222757	3M™ Cubitron™ II Hookit™ Cloth Disc 784F, 127 mm, No hole, 120+	200	Each

### 3M™ Cubitron™ II Hookit™ Cloth D/F Disc 947A



3M™ Cubitron™ II Hookit™ Cloth Disc 947A is a cloth disc featuring 3M Precision Shaped Grain. Our cloth discs are constructed on a durable X-weight poly-cloth backing for high performance on a wide range of metals.

- Cuts hard and fast to slice through metals
- 3M Precision Shaped Grain yields higher cut rates
- Delivers consistent performance on a wide range of metals

Product ID	Product name	MOQ	OU
7100113118	3M™ Cubitron™ II Hookit™ Cloth Disc 947A, 76 mm, 3-Hole, 40+	200	Each
7100113145	3M™ Cubitron™ II Hookit™ Cloth Disc 947A, 76 mm, 3-Hole, 80+	200	Each
7100113113	3M™ Cubitron™ II Hookit™ Cloth Disc 947A, 76 mm, 3-Hole, 120+	200	Each
7100113114	3M™ Cubitron™ II Hookit™ Cloth Disc 947A, 76 mm, No Hole, 40+	200	Each
7100113109	3M™ Cubitron™ II Hookit™ Cloth Disc 947A, 76 mm, No Hole, 60+	200	Each
7100113126	3M™ Cubitron™ II Hookit™ Cloth Disc 947A, 76 mm, No Hole, 80+	200	Each

# Discs

## 3M™ Cubitron™II Hookit™ Cloth D/F Disc 947A

3M™ Cubitron™ II Hookit™ Cloth Disc 947A is a cloth disc featuring 3M Precision Shaped Grain. Our cloth discs are constructed on a durable X-weight poly-cloth backing for high performance on a wide range of metals.



- Cuts hard and fast to slice through metals
- 3M Precision Shaped Grain yields higher cut rates
- Delivers consistent performance on a wide range of metals

Product ID	Product name	MOQ	OU
7100113117	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 76 mm, No Hole, 120+	200	Each
7100169959	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 115 mm, No Hole, 40+	200	Each
7100169950	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 115 mm, No Hole, 60+	200	Each
7100169962	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 115 mm, No Hole, 80+	200	Each
7100169949	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 115 mm, No Hole, 120+	200	Each
7100113110	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 127 mm, 5-Hole, 40+	200	Each
7100113096	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 127 mm, 5-Hole, 60+	200	Each
7100113111	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 127 mm, 5-Hole, 80+	200	Each
7100113075	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 127 mm, 5-Hole, 120+	200	Each
7100113120	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 127 mm, No Hole, 40+	200	Each
7100113137	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 127 mm, No Hole, 60+	200	Each
7100112980	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 127 mm, No Hole, 80+	200	Each
7100085514	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 127 mm, No Hole, 120+	200	Each
7100113143	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 152 mm, 6-Hole, 40+	200	Each
7100113076	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 152 mm, 6-Hole, 60+	200	Each
7100113107	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 152 mm, 6-Hole, 80+	200	Each
7100113871	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 152 mm, 6-Hole, 120+	200	Each
7100113121	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 152 mm, No Hole, 40+	200	Each
7100113142	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 152 mm, No Hole, 60+	200	Each
7100113080	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 152 mm, No Hole, 80+	200	Each
7100113139	3M™ Cubitron™II Hookit™ Cloth Disc 947A, 152 mm, No Hole, 120+	200	Each

## Paper Discs

### 3M™ Cubitron™ II Hookit™ Disc 950U

3M™ Cubitron™ II Hookit™ Disc 950U is an abrasive disc designed to deliver high performance in body-in-white applications. It's powered by fast-cutting, long-lasting 3M Precision-Shaped Grain in a super-open-coat construction that resists loading with sanding swarf. The E-weight paper backing is specially designed for sanding metal.



- Ideal for prepping and repairing flat surfaces, including body-in-white applications
- Super-open-coat construction for reduced loading allowing metal and paint particles to escape
- 3M™ Precision-Shaped Grain delivers a consistent, high cut-rate and long life

Product ID	Product name	MOQ	OU
7100190726	3M™ Cubitron™ II Hookit™ Disc 950U, 127 mm, 5-Hole, 60+	250	Each
7100190724	3M™ Cubitron™ II Hookit™ Disc 950U, 127 mm, 5-Hole, 80+	250	Each

MOQ = Min. Order Qty, OU = Order Unit



# Discs

## 3M™ Cubitron™ II Hookit™ Disc 950U

3M™ Cubitron™ II Hookit™ Disc 950U is an abrasive disc designed to deliver high performance in body-in-white applications. It's powered by fast-cutting, long-lasting 3M Precision-Shaped Grain in a super-open-coat construction that resists loading with sanding swarf. The E-weight paper backing is specially designed for sanding metal.



- Ideal for prepping and repairing flat surfaces, including body-in-white applications
- Super-open-coat construction for reduced loading allowing metal and paint particles to escape
- 3M™ Precision-Shaped Grain delivers a consistent, high cut-rate and long life

Product ID	Product name	MOQ	OU
7100190722	3M™ Cubitron™ II Hookit™ Disc 950U, 127 mm, 5-Hole, 120+	250	Each
7100190725	3M™ Cubitron™ II Hookit™ Disc 950U, 127 mm, 5-Hole, 150+	250	Each
7100190723	3M™ Cubitron™ II Hookit™ Disc 950U, 127 mm, 5-Hole, 180+	250	Each
7100187017	3M™ Cubitron™ II Hookit™ Disc 950U, 127 mm, No Hole, 60+	250	Each
7100187016	3M™ Cubitron™ II Hookit™ Disc 950U, 127 mm, No Hole, 80+	250	Each
7100187015	3M™ Cubitron™ II Hookit™ Disc 950U, 127 mm, No Hole, 120+	250	Each
7100187014	3M™ Cubitron™ II Hookit™ Disc 950U, 127 mm, No Hole, 150+	250	Each
7100187013	3M™ Cubitron™ II Hookit™ Disc 950U, 127 mm, No Hole, 180+	250	Each
7100226878	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, 15-Hole, 60+	250	Each
7100226892	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, 15-Hole, 80+	250	Each
7100226879	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, 15-Hole, 120+	250	Each
7100226891	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, 15-Hole, 150+	250	Each
7100226890	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, 15-Hole, 180+	250	Each
7100226887	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, 17-Hole, 60+	250	Each
7100226884	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, 17-Hole, 80+	250	Each
7100226886	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, 17-Hole, 120+	250	Each
7100226885	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, 17-Hole, 150+	250	Each
7100226888	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, 17-Hole, 180+	250	Each
7100190718	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, No Hole, 60+	250	Each
7100190719	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, No Hole, 80+	250	Each
7100190721	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, No Hole, 120+	250	Each
7100190720	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, No Hole, 150+	250	Each
7100190717	3M™ Cubitron™ II Hookit™ Disc 950U, 152 mm, No Hole, 180+	250	Each

# Discs

## 3M Xtract™ Paper Disc 236U

3M Xtract™ Paper Disc 236U features a 3M™ proprietary multi-hole pattern for improved dust extraction in finishing applications. Part of the 3M Xtract Series, designed for optimal dust removal. Our innovative multi-hole pattern extracts dust better than 5- or 6-hole products — increasing cut and dramatically increasing disc life. The design does not need to align with the disc pad holes, making switching the discs fast, easy, and convenient. Advanced Series Abrasives from 3M are designed to deliver an unbeatable combination of performance and value. Open coat construction and a load-resistant coating further prevent clogging.



- 3M Xtract™ proprietary multi-hole pattern provides superior dust extraction to prevent loading, increase productivity, and provide a cleaner work environment
- Open coat and load-resistant coating prevents clogging to optimize cut and product life
- 3M™ Hookit™ attachment system provides easy disc changes and optimizes disc life

Product ID	Product name	MOQ	OU
7000119606	3M Xtract™ Paper Disc 236U, 76 mm, 300LG, P320	50	Each
7000119607	3M Xtract™ Paper Disc 236U, 76 mm, 300LG, P400, C-Weight, PN55525	50	Each
7000119608	3M Xtract™ Paper Disc 236U, 76 mm, 300LG, P500, C-Weight, PN55526	50	Each
7010029935	3M Xtract™ Paper Disc 236U, 127 mm, 500LG, P500	50	Each
7010029932	3M Xtract™ Paper Disc 236U, 127 mm, P240, PN55502	250	Each
7010029933	3M Xtract™ Paper Disc 236U, 127 mm, P320	50	Each
7010029934	3M Xtract™ Paper Disc 236U, 127 mm, P400, PN55504	250	Each
7100078157	3M Xtract™ Paper Disc 236U, 152 mm x NH, 600LG, P220, PN55511	50	Each
7100078181	3M Xtract™ Paper Disc 236U, 152 mm, 600LG, P500, PN55515	50	Each
7100078180	3M Xtract™ Paper Disc 236U, 152 mm, 600LG, P400, C-Weight, PN55514	250	Each
7100078152	3M Xtract™ Paper Disc 236U, 152 mm, P80, C-Weight, PN55506	250	Each
7100078153	3M Xtract™ Paper Disc 236U, 152 mm, P100, PN55507	50	Each
7100078155	3M Xtract™ Paper Disc 236U, 152 mm, P150, PN55509	50	Each
7100078158	3M Xtract™ Paper Disc 236U, 152 mm, P240, PN55512	50	Each
7100078159	3M Xtract™ Paper Disc 236U, 152 mm, P320, PN55513	50	Each
7100078154	3M Xtract™ Paper Disc 236U, 152 mm, x NH, P120, PN55508	250	Each
7100078156	3M Xtract™ Paper Disc 236U, 152 mm, x NH, P180, PN55510	250	Each

## Quick Change Discs

### 3M™ Cubitron™ II Roloc™ Fibre Disc 982C

3M™ Cubitron™ II Roloc™ Fibre Disc 982C offers outstanding performance and productivity for medium to high pressure grinding applications. Our discs are perfect for use on carbon steel when a smaller disc is needed.



- Features 3M Precision Shaped Grain which gives improved cut and longevity
- Disc life is significantly increased, completing more parts per disc for less disc changes
- Roloc™ quick attachment system makes for easy disc changes between grades or applications

Product ID	Product name	MOQ	OU
7000118429	3M™ Cubitron™ II Roloc™ Fibre Disc 982C, 50 mm, 36+	200	Each
7000044902	3M™ Cubitron™ II Roloc™ Fibre Disc 982C, 76 mm, R300V, 60+	200	Each
7100126838	3M™ Cubitron™ II Roloc™ Fibre Disc 982C, 76 mm, RS300VM, 36+	200	Each

MOQ = Min. Order Qty, OU = Order Unit

# Discs

## 3M™ Cubitron™ II Roloc™ Cloth Disc 984F

3M™ Cubitron™ II Roloc™ Durable Edge Disc 984F offers a superior solution for tackling medium to high pressure grinding applications when a smaller-sized disc is needed. It excels in stainless steel, cobalt chrome, and nickel alloy applications.



- 3M Precision-Shaped Grain (PSG) maintains super-sharp points that cut exceptionally fast with less pressure
- Disc life is significantly longer, completing more parts per disc and requiring fewer disc changes
- Grinding aid incorporated on the disc minimizes grinding temperatures for stainless steel and other heat-sensitive alloys

Product ID	Product name	MOQ	OU
7000045166	3M™ Cubitron™ II Roloc™ Cloth Disc 984F, 38 mm, R150S, 36+	200	Each
7000045171	3M™ Cubitron™ II Roloc™ Cloth Disc 984F, 38 mm, R150S, 60+	200	Each
7000045175	3M™ Cubitron™ II Roloc™ Cloth Disc 984F, 38 mm, R150S, 80+	200	Each
7100001474	3M™ Cubitron™ II Roloc™ Cloth Disc 984F, 50 mm, R200P, 36+	200	Each
7100001475	3M™ Cubitron™ II Roloc™ Cloth Disc 984F, 50 mm, R200P, 60+	200	Each
7100001473	3M™ Cubitron™ II Roloc™ Cloth Disc 984F, 50 mm, R200P, 80+	200	Each
7000045167	3M™ Cubitron™ II Roloc™ Cloth Disc 984F, 76 mm, R300V, 36+	200	Each
7000045172	3M™ Cubitron™ II Roloc™ Cloth Disc 984F, 76 mm, R300V, 60+	200	Each
7000045176	3M™ Cubitron™ II Roloc™ Cloth Disc 984F, 76 mm, R300V, 80+	200	Each

## 3M™ Cubitron™ II Roloc™ Disc 984F



3M™ Cubitron™ II Roloc™ Disc 984F offers a superior solution for tackling metalworking applications where flexibility is required, such as weld grinding, beveling, flame-cut edge clean-up and deburring.

- 3M Precision Shaped Ceramic Grain (PSG) maintains super-sharp points that cut exceptionally fast with less pressure compared to conventional abrasives
- Disc life is significantly longer, completing more parts per disc and requiring fewer disc changes compared to conventional abrasives
- Grinding aid incorporated on the disc minimizes grinding temperatures for stainless steel and other heat-sensitive alloys

Product ID	Product name	MOQ	OU
7010361116	3M™ Cubitron™ II Roloc™ Cloth Disc 984F, 50 mm, R200P, 60+	200	Each

## 3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A



3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A is a poly-cotton backed, heavyweight, sharp cutting disc. Our strong, durable discs are easy to use and ideal for edge work.

- Precision-Shaped Grain delivers sharp, cool, consistent cutting action
- Poly-cotton backing offers water resistance and great tensile strength, enhancing durability of grains
- Heavy weight backing makes it more durable and tear resistant, great for edge work

Product ID	Product name	MOQ	OU
7100077039	3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A, 50 mm, 40+	200	Each
7100077047	3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A, 50 mm, 60+	200	Each
7100076925	3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A, 50 mm, 80+	200	Each

# Discs

## 3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A

3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A is a poly-cotton backed, heavyweight, sharp cutting disc. Our strong, durable discs are easy to use and ideal for edge work.



- Precision-Shaped Grain delivers sharp, cool, consistent cutting action
- Poly-cotton backing offers water resistance and great tensile strength, enhancing durability of grains
- Heavy weight backing makes it more durable and tear resistant, great for edge work

Product ID	Product name	MOQ	OU
7100076933	3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A, 50 mm, 120+	200	Each
7100077040	3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A, 76 mm, 40+	200	Each
7100076898	3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A, 76 mm, 60+	200	Each
7100076926	3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A, 76 mm, 80+	200	Each
7100076934	3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A, 76 mm, 120+	200	Each

## 3M™ Roloc™ Fibre Disc 782C

3M™ Roloc™ Fibre Disc 782C is a fibre disc featuring our advanced abrasive technology, 3M Precision Shaped Grain. These discs have a stiff fibre backing and strong resin bond that provide durability and tear-resistance.



- Cuts carbon steel rapidly
- Premium mineral excels at heavy weight applications
- 3M Precision Shaped Grain yields higher cut rates

Product ID	Product name	MOQ	OU
7100100976	3M™ Roloc™ Fibre Disc 782C, 50 mm, 36+	200	Each
7100100989	3M™ Roloc™ Fibre Disc 782C, 50 mm, 60+	200	Each
7100100999	3M™ Roloc™ Fibre Disc 782C, 50 mm, 80+	200	Each
7100100942	3M™ Roloc™ Fibre Disc 782C, 76 mm, 36+	200	Each
7100100885	3M™ Roloc™ Fibre Disc 782C, 76 mm, 60+	200	Each
7100100986	3M™ Roloc™ Fibre Disc 782C, 76 mm, 80+	200	Each

## 3M™ Roloc™ Fibre Disc 787C

3M™ Roloc™ Fibre Disc 787C is a fibre disc featuring our advanced abrasive technology, 3M Precision Shaped Grain. These discs have a stiff fibre backing and strong resin bond that provide durability and tear-resistance. They are constructed with a grinding aid.



- Cuts hard and fast to grind metals like stainless steel and high nickel alloys
- 3M Precision Shaped Grain yields higher cut rates and excels at heavy weight applications
- Grinding aid minimises grinding temperatures for heat-sensitive alloys

Product ID	Product name	MOQ	OU
7100100974	3M™ Roloc™ Fibre Disc 787C, 50 mm, 36+	200	Each
7100100982	3M™ Roloc™ Fibre Disc 787C, 50 mm, 60+	200	Each
7100100962	3M™ Roloc™ Fibre Disc 787C, 50 mm, 80+	200	Each
7100100964	3M™ Roloc™ Fibre Disc 787C, 50 mm, 120+	200	Each
7100100981	3M™ Roloc™ Fibre Disc 787C, 75 mm, 36+	200	Each

MOQ = Min. Order Qty, OU = Order Unit



# Discs

## 3M™ Roloc™ Fibre Disc 787C

3M™ Roloc™ Fibre Disc 787C is a fibre disc featuring our advanced abrasive technology, 3M Precision Shaped Grain. These discs have a stiff fibre backing and strong resin bond that provide durability and tear-resistance. They are constructed with a grinding aid.



- Cuts hard and fast to grind metals like stainless steel and high nickel alloys
- 3M Precision Shaped Grain yields higher cut rates and excels at heavy weight applications
- Grinding aid minimises grinding temperatures for heat-sensitive alloys

Product ID	Product name	MOQ	OU
7100100979	3M™ Roloc™ Fibre Disc 787C, 75 mm, 60+	200	Each
7100100966	3M™ Roloc™ Fibre Disc 787C, 75 mm, 120+	200	Each
7100100961	3M™ Roloc™ Fibre Disc 787C, 76 mm, 80+	200	Each

## Scotch-Brite™ Roloc™ Clean and Strip XT Pro Disc

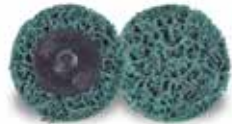


Scotch-Brite™ Roloc™ Clean and Strip XT Pro Disc features silicon carbide abrasive mineral incorporated into an open nylon web. Our discs effectively remove rust, paint, mill scale, coatings and adhesives from surfaces without significantly altering the base material.

- Removes rust, paint, mill scale and coatings from metal fast
- High-strength fibre resists chunking and performs well on edges
- High conformability provides a larger contact patch for faster removal rates

Product ID	Product name	MOQ	OU
7100192335	Scotch-Brite™ Clean and Strip XT Pro Disc XO-RD, 125 mm x M14, S XCRS, Purple	10	Each
7100175521	Scotch-Brite™ Roloc™ Clean and Strip XT Pro Disc XO-DR, 50 mm, S XCRS, Purple	60	Each
7100173795	Scotch-Brite™ Roloc™ Clean and Strip XT Pro Disc XO-DR, 76 mm, S XCRS, Purple	40	Each
7100192704	Scotch-Brite™ Roloc™+ Clean and Strip XT Pro Disc XO-ZR, 100 mm x 13 mm x 6 mm, S XCRS, Purple	10	Each
7100192705	Scotch-Brite™ Roloc™+ Clean and Strip XT Pro Disc XO-ZR, 125 mm x 13 mm x 6 mm, S XCRS, Purple	8	Each
7100192706	Scotch-Brite™ Roloc™+ Clean and Strip XT Pro Disc XO-ZR, 150 mm x 13 mm x 6 mm, S XCRS, Purple	6	Each

## Scotch-Brite™ Roloc™ Clean and Strip XT Pro Extra Cut Disc



Scotch-Brite™ Roloc™ Clean and Strip XT Pro Extra Cut Disc features aluminium oxide abrasive mineral incorporated into an open nylon web. Our discs are designed to remove tough coatings, such as heavy rust, thick paint and corrosion, while also blending and refining the bare metal underneath.

- Quickly removes heavy rust, thick paint, corrosion and cleans welds
- Aluminium oxide mineral aggressively removes top layer and refines the bare metal underneath
- High conformability provides a larger contact patch for faster removal rates

Product ID	Product name	MOQ	OU
7100179815	Scotch-Brite™ Roloc™ Clean and Strip XT Pro Extra Cut Disc XC-DR, 50 mm, A XCRS, Green	60	Each
7100173790	Scotch-Brite™ Roloc™ Clean and Strip XT Pro Extra Cut Disc XC-DR, 76 mm, A XCRS, Green	40	Each
7100192712	Scotch-Brite™ Roloc™+ Clean and Strip XT Pro Extra Cut Disc XO-ZR, 100 mm x 13 mm x 6 mm, A XCRS, Green	10	Each
7100192733	Scotch-Brite™ Roloc™+ Clean and Strip XT Pro Extra Cut Disc XO-ZR, 125 mm x 13 mm x 6 mm, A XCRS, Green	8	Each
7100192734	Scotch-Brite™ Roloc™+ Clean and Strip XT Pro Extra Cut Disc XO-ZR, 150 mm x 13 mm x 6 mm, A XCRS, Green	6	Each

# Discs

## Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR

The Scotch-Brite™ Roloc™ Surface Conditioning Disc combines our durable, non-woven disc with the efficient 3M™ Roloc™ quick-change attachment system for an effective disc that cleans, finishes, blends, and deburrs. Our non-woven fiber construction conforms well to help preserve irregular or contoured surfaces and the Roloc™ backing supports the disc for aggressive cutting.



- Tough non-woven disc aggressively deburrs and finishes
- Conformable, non-woven disc combined with Roloc backing allows for aggressive cutting
- Open-web construction resists loading and runs cool, allowing for consistent finishes

Product ID	Product name	MOQ	OU
7000000704	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 25 mm, A CRS, Brown	200	Each
7000021280	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 25 mm, A MED, Red	200	Each
7000021279	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 25 mm, A VFN, Blue	200	Each
7000045888	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 38 mm, A MED, Red	200	Each
7000028507	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 50 mm, A CRS, Brown	100	Each
7000000752	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 50 mm, A CRS, Brown	200	Each
7000000751	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 50 mm, A MED, Red	200	Each
7000000750	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 50 mm, A VFN, Blue	200	Each
7000028508	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 50 mm, A VFN, Blue	100	Each
7000028509	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 50 mm, S SFN, Grey	100	Each
7000000753	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 50 mm, S SFN, Grey	50	Each
7000028506	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 50 mm, S SFN, Red	100	Each
7000046114	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 76 mm, A CRS, Brown	4	Carton
7000000756	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 76 mm, A CRS, Brown	100	Each
7000000755	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 76 mm, A MED, Red	100	Each
7000046113	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 76 mm, A MED, Red	4	Carton
7000000754	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 76 mm, A VFN, Blue	100	Each
7000046108	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 76 mm, A VFN, Blue	4	Carton
7000028501	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 76 mm, S SFN, Grey	100	Each
7100007009	Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR, 102 mm, A CRS	100	Each

## Scotch-Brite™ Roloc™ Surface Conditioning Disc SE-DR

Scotch-Brite™ Roloc™ SE Surface Conditioning Disc combines a coarse, non-woven disc to perform heavy-duty deburring and finishing with the efficiency of the 3M™ Roloc™ quick-change attachment system. Our heavy-duty non-woven fiber construction conforms well to help preserve irregular or contoured surfaces and our Roloc™ backing supports the disc to allow for aggressive cutting.



- Course, tough non-woven disc aggressively deburrs and finishes
- Open-web construction resists loading and runs cool, producing consistent finishes
- Conformable disc conditions surfaces without gouging, undercutting, or damaging the base material

Product ID	Product name	MOQ	OU
7000046111	Scotch-Brite™ Roloc™ Surface Conditioning Disc SE-DR, 50 mm, A CRS, Brown	200	Each
7000046110	Scotch-Brite™ Roloc™ Surface Conditioning Disc SE-DR, 50 mm, A MED, Red	200	Each
7000042733	Scotch-Brite™ Roloc™ Surface Conditioning Disc SE-DR, 76 mm, A CRS, Brown	100	Each
7000046112	Scotch-Brite™ Roloc™ Surface Conditioning Disc SE-DR, 76 mm, A MED, Red	100	Each

MOQ = Min. Order Qty, OU = Order Unit



# Discs

## Scotch-Brite™ Roloc™ Surface Conditioning Disc SE-DR

Scotch-Brite™ Roloc™ SE Surface Conditioning Disc combines a coarse, non-woven disc to perform heavy-duty deburring and finishing with the efficiency of the 3M™ Roloc™ quick-change attachment system. Our heavy-duty non-woven fiber construction conforms well to help preserve irregular or contoured surfaces and our Roloc™ backing supports the disc to allow for aggressive cutting.



- Course, tough non-woven disc aggressively deburrs and finishes
- Open-web construction resists loading and runs cool, producing consistent finishes
- Conformable disc conditions surfaces without gouging, undercutting, or damaging the base material

Product ID	Product name	MOQ	OU
7000046149	Scotch-Brite™ Roloc™ Surface Conditioning Disc SE-DR, 76 mm, A VFN, Red	100	Each

## Scotch-Brite™ Roloc™ SL Surface Conditioning Disc

The Scotch-Brite™ Roloc™ SL Surface Conditioning Disc is a durable product that combines blending and finishing capability with aggressive cut. Our unique web construction and formulation allows the disc to resist loading while giving you an aggressive cut and long product life – on both edges and flat surfaces.



- Specially engineered light grinding and blending disc can last up to twice as long as other surface conditioning discs
- Blending and finishing capability saves process steps and provides desired finish without sacrificing cut-rate
- Versatile disc performs grindline refinement, metal blending, and surface preparation

Product ID	Product name	MOQ	OU
7000121083	Scotch-Brite™ Roloc™ Surface Conditioning Disc SL-DR, 50 mm, A MED	200	Each
7000046219	Scotch-Brite™ Roloc™ Surface Conditioning Disc SL-DR, 50 mm, CRS, Heavy Duty	200	Each
7000046221	Scotch-Brite™ Roloc™ Surface Conditioning Disc SL-DR, 50 mm, CRS, Super Duty	200	Each
7000046218	Scotch-Brite™ Roloc™ Surface Conditioning Disc SL-DR, 75 mm, CRS, Heavy Duty	100	Each
7000046220	Scotch-Brite™ Roloc™ Surface Conditioning Disc SL-DR, 75 mm, CRS, Super Duty	100	Each
7100029968	Scotch-Brite™ Roloc™ Surface Conditioning Disc SL-DR, 76 mm, A CRS	100	Each
7000121082	Scotch-Brite™ Roloc™ Surface Conditioning Disc SL-DR, 76 mm, A MED	100	Each

## Scotch-Brite™ Roloc™ Light Grinding and Blending Disc GB-DR

We constructed our Scotch-Brite™ Roloc™ Light Grinding and Blending Discs with a ceramic abrasive grain blend to achieve a high cut-rate for optimal weld grinding and blending in mild-steel applications. In these instances, Light Grinding and Blending discs are designed to effectively blend and refine a grade 36 scratch or finer.



- Grinds and blends in a single step
- 3M™ ceramic aluminum oxide abrasives combines high cut-rate with blending ability to eliminate finishing steps
- Disc backup pad helps provide high edge durability for consistent finishing and long disc life

Product ID	Product name	MOQ	OU
7100019197	Scotch-Brite™ Roloc™ Light Grinding and Blending Disc GB-DR, 25 mm, A CRS	200	Each
7100048019	Scotch-Brite™ Roloc™ Light Grinding and Blending Disc GB-DR, 38 mm, A CRS	200	Each
7000046250	Scotch-Brite™ Roloc™ Light Grinding and Blending Disc GB-DR, 50 mm, Heavy Duty	200	Each

# Discs

## Scotch-Brite™ Roloc™ Light Grinding and Blending Disc GB-DR

We constructed our Scotch-Brite™ Roloc™ Light Grinding and Blending Discs with a ceramic abrasive grain blend to achieve a high cut-rate for optimal weld grinding and blending in mild-steel applications. In these instances, Light Grinding and Blending discs are designed to effectively blend and refine a grade 36 scratch or finer.



- Grinds and blends in a single step
- 3M™ ceramic aluminum oxide abrasives combines high cut-rate with blending ability to eliminate finishing steps
- Disc backup pad helps provide high edge durability for consistent finishing and long disc life

Product ID	Product name	MOQ	OU
7000046251	Scotch-Brite™ Roloc™ Light Grinding and Blending Disc GB-DR, 50 mm, Super Duty	200	Each
7100007318	Scotch-Brite™ Roloc™ Light Grinding and Blending Disc GB-DR, 76 mm, Heavy Duty	100	Each
7100009310	Scotch-Brite™ Roloc™ Light Grinding and Blending Disc GB-DR, 76 mm, Super Duty	100	Each

## Scotch-Brite™ Clean and Strip Disc CG-RD

Aggressively removes paint and rust from most substrates without damaging the workpiece. Conformable to get into difficult-to-reach areas. 3 dimensional abrasive web resists loading. Safer than wire tools.



- Discs aggressively remove paint, rust and coatings
- Load resistant
- Smear resistant

Product ID	Product name	MOQ	OU
7100093978	Scotch-Brite™ Roloc™ Clean and Strip Disc CG-RD, 100 mm x 13 mm	10	Each

## Scotch-Brite™ Roloc™ Coating Removal Disc CR-DR

Scotch-Brite™ Roloc™ Coating Removal Disc features extra coarse silicon carbide abrasive to effectively remove paint and rust from metal surfaces and welds. Together with the conformable, non-woven material, silicon carbide abrasives remove coatings without gouging, undercutting, or damaging the base material, especially on hard surfaces.



- Strips coatings and preps surfaces more effectively than wire brushes
- Cleans welding scale, discoloration, and seams
- Non-woven material aggressively removes coating without damaging the base material

Product ID	Product name	MOQ	OU
7000046010	Scotch-Brite™ Roloc™ Coating Removal Disc CR-DR, 50 mm	60	Each
7000046009	Scotch-Brite™ Roloc™ Coating Removal Disc CR-DR, 76 mm	40	Each



# Discs

## Scotch-Brite™ Roloc™ Deburr & Finish PRO Unitized Wheel

Scotch-Brite™ Roloc™ Deburr & Finish PRO Unitized Wheel is our new metalworking tool with 3M precision shaped grain woven throughout the abrasive. These unitised wheels have a soft nylon fibre backing and include a Roloc™ attachment for swift, easy connection to power tools.



- Unitised construction enhances abrasive durability and strength, helping prolong service life
- Non-woven construction permits dust and debris to escape, minimising loading
- Perfect for moderate to heavy deburring

Product ID	Product name	MOQ	OU
7100081368	Scotch Brite™ Roloc™ Deburr and Finish PRO Unitized Wheel, 50 mm x 3.2 mm, 6C MED+	60	Each
7100081367	Scotch Brite™ Roloc™ Deburr and Finish PRO Unitized Wheel, 50 mm x 6.35 mm, 6C MED+	60	Each
7010300983	Scotch Brite™ Roloc™ Deburr and Finish PRO Unitized Wheel, 76 mm x 3.2 mm, 4C MED+	40	Each
7100081366	Scotch Brite™ Roloc™ Deburr and Finish PRO Unitized Wheel, 76 mm x 3.2 mm, 6C MED+	40	Each
7100109130	Scotch Brite™ Roloc™ Deburr and Finish PRO Unitized Wheel, 76 mm x 3.2 mm, 8C CRS+,	40	Each
7100081365	Scotch Brite™ Roloc™ Deburr and Finish PRO Unitized Wheel, 76 mm x 6 mm, 6C MED+	40	Each
7010329346	Scotch Brite™ Roloc™ Deburr and Finish PRO Unitized Wheel, 76 mm x 6.35 mm, 2S FIN,	40	Each
7010295274	Scotch Brite™ Roloc™ Deburr and Finish PRO Unitized Wheel, 76 mm x 6.35 mm, 4C MED+,	40	Each
7100109110	Scotch Brite™ Roloc™ Deburr and Finish PRO Unitized Wheel, 76 mm x 6.35 mm, 8C CRS+	40	Each

## Scotch-Brite™ Roloc™ Cut and Polish Flap Brush



Our Scotch-Brite™ Roloc™ Cut and Polish Flap Brush uses our unique non-woven web design, binding synthetic fibers and abrasive particles to create a conformable, three-dimensional material to provide a smooth and polished finish.

- Aluminum oxide mineral easily removes surface imperfections, helping to cut faster
- Easy abrasive wheel attachment
- Heavy-duty design prolongs service life

Product ID	Product name	MOQ	OU
7000077928	Scotch-Brite™ Roloc™ Cut and Polish Flap Brush PF-ZR, 50 mm x 25 mm, A MED	25	Each
7000077904	Scotch-Brite™ Roloc™ Cut and Polish Flap Brush PF-ZR, 75 mm x 35 mm, AMED	10	Each

## Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc



Scotch-Brite™ Roloc™ Precision Surface Conditioning Discs set a new standard in surface conditioning performance. These reformulated multi-purpose discs feature 3M Precision-Shaped Grain technology incorporated into the nonwoven web, bringing a new level of productivity and abrasive life to the Scotch-Brite™ lineup.

- Now with 3M™ precision shaped grain technology, setting a new standard of performance.
- Consistency and ease of use, to improve surfaces without significantly changing the workpiece.
- Conformable, non-woven disc combined with Roloc™ backing allows for aggressive cutting and a convenient, efficient attachment system.

Product ID	Product name	MOQ	OU
7100271028	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Coarse, TR, 25.4 mm, 50/Inner, 200 ea/Case, Dispenser Pack	200	Each
7100264164	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Coarse, TR, 38.1 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each

# Discs

## Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc

Scotch-Brite™ Roloc™ Precision Surface Conditioning Discs set a new standard in surface conditioning performance. These reformulated multi-purpose discs feature 3M Precision-Shaped Grain technology incorporated into the nonwoven web, bringing a new level of productivity and abrasive life to the Scotch-Brite™ lineup.



- Now with 3M™ precision shaped grain technology, setting a new standard of performance.
- Consistency and ease of use, to improve surfaces without significantly changing the workpiece.
- Conformable, non-woven disc combined with Roloc™ backing allows for aggressive cutting and a convenient, efficient attachment system.

Product ID	Product name	MOQ	OU
7100264169	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Coarse, TR, 38.1 mm, 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100272236	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Coarse, TR, 50.8 mm , 25/Inner, 100 ea/Case, Dispenser Pack	100	Each
7100264090	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Coarse, TR, 50.8 mm , 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264092	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Coarse, TR, 50.8 mm , 1000 ea/Case, Bulk	1000	Each
7100264197	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Coarse, TR, 76.2 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264427	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Coarse, TR, 76.2 mm, 1000 ea/Case, Bulk	1000	Each
7100264203	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Coarse, TR, 101.6 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264150	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Extra Coarse, TR, 25.4 mm, 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264165	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Extra Coarse, TR, 38.1 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264170	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Extra Coarse, TR, 38.1 mm, 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264172	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Extra Coarse, TR, 50.8 mm , 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264091	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Extra Coarse, TR, 50.8 mm , 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264193	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Extra Coarse, TR, 50.8 mm , 1000 ea/Case, Bulk	1000	Each
7100264198	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Extra Coarse, TR, 76.2 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264438	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Extra Coarse, TR, 76.2 mm, 1000 ea/Case, Bulk	1000	Each
7100270872	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Extra Coarse, TR, 101.6 mm, 25/Inner, 100 ea/Case, Dispenser Pack	100	Each
7100264159	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Fine, TR, 25.4 mm, 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264152	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Fine, TR, 38.1 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264167	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Fine, TR, 38.1 mm, 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264171	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Fine, TR, 50.8 mm , 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264174	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Fine, TR, 50.8 mm , 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264139	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Fine, TR, 50.8 mm , 1000 ea/Case, Bulk	1000	Each
7100264195	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Fine, TR, 76.2 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each

MOQ = Min. Order Qty, OU = Order Unit



# Discs

## Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc

Scotch-Brite™ Roloc™ Precision Surface Conditioning Discs set a new standard in surface conditioning performance. These reformulated multi-purpose discs feature 3M Precision-Shaped Grain technology incorporated into the nonwoven web, bringing a new level of productivity and abrasive life to the Scotch-Brite™ lineup.



- Now with 3M™ precision shaped grain technology, setting a new standard of performance.
- Consistency and ease of use, to improve surfaces without significantly changing the workpiece.
- Conformable, non-woven disc combined with Roloc™ backing allows for aggressive cutting and a convenient, efficient attachment system.

Product ID	Product name	MOQ	OU
7100271030	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Fine, TR, 76.2 mm, 1000/Case, Bulk	1000	Each
7100264204	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Fine, TR, 101.6 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264161	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Medium, TR, 25.4 mm, 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264168	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Medium, TR, 38.1 mm, 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264163	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Medium, TR, 38.1 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100272016	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Medium, TR, 50.8 mm , 25/Inner, 100 ea/Case, Dispenser Pack	100	Each
7100264089	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Medium, TR, 50.8 mm , 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264141	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Medium, TR, 50.8 mm , 1000 ea/Case, Bulk	1000	Each
7100264196	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Medium, TR, 76.2 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264428	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Medium, TR, 76.2 mm, 1000 ea/Case, Bulk	1000	Each
7100264142	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Medium, TR, 101.6 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264156	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Very Fine, TR, 25.4 mm, 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264151	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Very Fine, TR, 38.1 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264166	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Very Fine, TR, 38.1mm, 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100272237	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Very Fine, TR, 50.8 mm , 25/Inner, 100 ea/Case, Dispenser Pack	100	Each
7100264173	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Very Fine, TR, 50.8 mm , 50/inner, 200 ea/Case, Dispenser Pack	200	Each
7100264138	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Very Fine, TR, 50.8 mm , 1000 ea/Case, Bulk	1000	Each
7100264194	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Very Fine, TR, 76.2 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each
7100264429	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Very Fine, TR, 76.2 mm, 1000 ea/Case, Bulk	1000	Each
7100264199	Scotch-Brite™ Roloc™ Precision Surface Conditioning Disc, PN-DR, Very Fine, TR, 101.6 mm, 25/inner, 100 ea/Case, Dispenser Pack	100	Each

MOQ = Min. Order Qty, OU = Order Unit

## Net Discs

### 3M Xtract™ Cubitron™ II Net Disc 710W

Dust extraction meets industry-leading cut-rate in 3M Xtract™ Cubitron™ II Net Disc 710W. This premium sanding disc features a unique abrasive pattern on a net backing that allows for virtually dust-free sanding, with legendary 3M™ Precision-Shaped Grain technology. You'll finish more parts per disc with less dust in the environment, boosting productivity without sacrificing worker health.



- Premium net disc allows for virtually dust-free sanding
- 3M™ Precision-Shaped Grain arranged in a unique pattern delivers industry-leading cut-rate and long life
- Part of the 3M Xtract™ Series, the ultimate in dust removal and performance

Product ID	Product name	MOQ	OU
7100254713	3M Xtract™ Cubitron™ II Net disc 710W, 34 mm, No hole, 80+	500	Each
7100254714	3M Xtract™ Cubitron™ II Net disc 710W, 34 mm, No hole, 120+	500	Each
7100254715	3M Xtract™ Cubitron™ II Net disc 710W, 34 mm, No hole, 150+	500	Each
7100254754	3M Xtract™ Cubitron™ II Net disc 710W, 34 mm, No hole, 180+	500	Each
7100254725	3M Xtract™ Cubitron™ II Net disc 710W, 34 mm, No hole, 220+	500	Each
7100254723	3M Xtract™ Cubitron™ II Net disc 710W, 34 mm, No hole, 240+	500	Each
7100254724	3M Xtract™ Cubitron™ II Net disc 710W, 34 mm, No hole, 320+	500	Each
7100250115	3M Xtract™ Cubitron™ II Net disc 710W, 75 mm, No hole, 80+	300	Each
7100250114	3M Xtract™ Cubitron™ II Net disc 710W, 75 mm, No hole, 120+	300	Each
7100250120	3M Xtract™ Cubitron™ II Net disc 710W, 75 mm, No hole, 150+	300	Each
7100250119	3M Xtract™ Cubitron™ II Net disc 710W, 75 mm, No hole, 180+	300	Each
7100250118	3M Xtract™ Cubitron™ II Net disc 710W, 75 mm, No hole, 220+	300	Each
7100250117	3M Xtract™ Cubitron™ II Net disc 710W, 75 mm, No hole, 240+	300	Each
7100250116	3M Xtract™ Cubitron™ II Net disc 710W, 75 mm, No hole, 320+	300	Each
7100251170	3M Xtract™ Cubitron™ II Net disc 710W, 125 mm, No hole, 80+	300	Each
7100251171	3M Xtract™ Cubitron™ II Net disc 710W, 125 mm, No hole, 120+	300	Each
7100251172	3M Xtract™ Cubitron™ II Net disc 710W, 125 mm, No hole, 150+	300	Each
7100251173	3M Xtract™ Cubitron™ II Net disc 710W, 125 mm, No hole, 180+	300	Each
7100251950	3M Xtract™ Cubitron™ II Net disc 710W, 125 mm, No hole, 220+	300	Each
7100251167	3M Xtract™ Cubitron™ II Net disc 710W, 125 mm, No hole, 240+	300	Each
7100251165	3M Xtract™ Cubitron™ II Net disc 710W, 125 mm, No hole, 320+	300	Each
7100251206	3M Xtract™ Cubitron™ II Net disc 710W, 150 mm, No hole, 80+	300	Each
7100251205	3M Xtract™ Cubitron™ II Net disc 710W, 150 mm, No hole, 120+	300	Each
7100251204	3M Xtract™ Cubitron™ II Net disc 710W, 150 mm, No hole, 150+	300	Each
7100251177	3M Xtract™ Cubitron™ II Net disc 710W, 150 mm, No hole, 180+	300	Each
7100251178	3M Xtract™ Cubitron™ II Net disc 710W, 150 mm, No hole, 220+	300	Each
7100251951	3M Xtract™ Cubitron™ II Net disc 710W, 150 mm, No hole, 240+	300	Each
7100251168	3M Xtract™ Cubitron™ II Net disc 710W, 150 mm, No hole, 320+	300	Each
7100251196	3M Xtract™ Cubitron™ II Net disc 710W, 203 mm, No hole, 80+	300	Each
7100251189	3M Xtract™ Cubitron™ II Net disc 710W, 203 mm, No hole, 120+	300	Each
7100251190	3M Xtract™ Cubitron™ II Net disc 710W, 203 mm, No hole, 150+	300	Each
7100251191	3M Xtract™ Cubitron™ II Net disc 710W, 203 mm, No hole, 180+	300	Each

MOQ = Min. Order Qty, OU = Order Unit

## 3M Xtract™ Cubitron™ II Net Disc 710W

Dust extraction meets industry-leading cut-rate in 3M Xtract™ Cubitron™ II Net Disc 710W. This premium sanding disc features a unique abrasive pattern on a net backing that allows for virtually dust-free sanding, with legendary 3M™ Precision-Shaped Grain technology. You'll finish more parts per disc with less dust in the environment, boosting productivity without sacrificing worker health.



- Premium net disc allows for virtually dust-free sanding
- 3M™ Precision-Shaped Grain arranged in a unique pattern delivers industry-leading cut-rate and long life
- Part of the 3M Xtract™ Series, the ultimate in dust removal and performance

Product ID	Product name	MOQ	OU
7100251952	3M Xtract™ Cubitron™ II Net disc 710W, 203 mm, No hole, 220+	300	Each
7100251184	3M Xtract™ Cubitron™ II Net disc 710W, 203 mm, No hole, 240+	300	Each
7100251185	3M Xtract™ Cubitron™ II Net disc 710W, 203 mm, No hole, 320+	300	Each
7100254485	3M Xtract™ Cubitron™ II Net disc 710W Multi-pack, 125 mm, No hole, 2x80+ 2x120+ 2x180+ 2x320+	100	Kit
7100254484	3M Xtract™ Cubitron™ II Net disc 710W Multi-pack, 150 mm, No hole, 2x80+ 2x120+ 2x180+ 2x320+	100	Kit

## 3M Xtract™ Net Disc 310W



Strike the balance of dust extraction and abrasive performance with 3M Xtract™ Net Disc 310W. This Advanced Series sanding disc features a net backing that enables virtually dust-free sanding, with fast-cutting, long-lasting 3M™ Precision-Shaped Grain technology. These technologies allow you to boost productivity without sacrificing worker health.

- Advanced Series net disc delivers virtually dust-free sanding at a value price
- Features 3M™ Precision-Shaped Grain mixed with premium aluminum oxide abrasive for a fast cut and long life
- Part of the 3M Xtract™ Series, the ultimate in dust removal and performance

Product ID	Product name	MOQ	OU
7100254493	3M Xtract™ Net Disc 310W, 28966, 2x80+, 2x120+, 2x180+, 2x320+, 125 mm x NH, 10 per inner, 100 per case, Job Multi-pack	100	Kit
7100254496	3M Xtract™ Net Disc 310W, 29262, 2x80+, 2x120+, 2x180+, 2x320+, 150 mm x NH, 10 per inner, 100 per case, Job Multi-pack	1	Kit
7100251195	3M Xtract™ Net Disc 310W, 33636, 320, 203 mm x NH, 50 per inner, 500 per case	500	Each
7100251194	3M Xtract™ Net Disc 310W, 33645, 240, 203 mm x NH, 50 per inner, 500 per case	500	Each
7100251201	3M Xtract™ Net Disc 310W, 33721, 220, 203 mm x NH, 50 per inner, 500 per case	500	Each
7100251200	3M Xtract™ Net Disc 310W, 33988, 180, 203 mm x NH, 50 per inner, 500 per case	500	Each
7100249781	3M Xtract™ Net Disc 310W, 33996, 150, 203 mm x NH, 50 per inner, 500 per case	500	Each
7100251188	3M Xtract™ Net Disc 310W, 34008, 120, 203 mm x NH, 50 per inner, 500 per case	500	Each
7100251187	3M Xtract™ Net Disc 310W, 34055, 80, 203 mm x NH, 50 per inner, 500 per case	500	Each
7100251183	3M Xtract™ Net Disc 310W, 53279, 80+, 150 mm x NH, 50 per inner, 300 per case	300	Each
7100251166	3M Xtract™ Net Disc 310W, 53295, 120+, 150 mm x NH, 50 per inner, 300 per case	300	Each
7100251949	3M Xtract™ Net Disc 310W, 53375, 150+, 150 mm x NH, 50 per inner, 300 per case	300	Each
7100251161	3M Xtract™ Net Disc 310W, 53382, 180+, 150 mm x NH, 50 per inner, 300 per case	300	Each
7100251179	3M Xtract™ Net Disc 310W, 53433, 220+, 150 mm x NH, 50 per inner, 300 per case	300	Each
7100251180	3M Xtract™ Net Disc 310W, 53445, 240+, 150 mm x NH, 50 per inner, 300 per case	300	Each
7100251181	3M Xtract™ Net Disc 310W, 53519, 320+, 150 mm x NH, 50 per inner, 300 per case	300	Each

# Discs

## 3M Xtract™ Net Disc 310W

Strike the balance of dust extraction and abrasive performance with 3M Xtract™ Net Disc 310W. This Advanced Series sanding disc features a net backing that enables virtually dust-free sanding, with fast-cutting, long-lasting 3M™ Precision-Shaped Grain technology. These technologies allow you to boost productivity without sacrificing worker health.



- Advanced Series net disc delivers virtually dust-free sanding at a value price
- Features 3M™ Precision-Shaped Grain mixed with premium aluminum oxide abrasive for a fast cut and long life
- Part of the 3M Xtract™ Series, the ultimate in dust removal and performance

Product ID	Product name	MOQ	OU
7100250109	3M Xtract™ Net Disc 310W, 53612, 80+, 125 mm x NH, 50 per inner, 500 per case	500	Each
7100251169	3M Xtract™ Net Disc 310W, 53736, 120+, 125 mm x NH, 50 per inner, 500 per case	500	Each
7100251162	3M Xtract™ Net Disc 310W, 53822, 150+, 125 mm x NH, 50 per inner, 500 per case	500	Each
7100251163	3M Xtract™ Net Disc 310W, 53880, 180+, 125 mm x NH, 50 per inner, 500 per case	500	Each
7100251156	3M Xtract™ Net Disc 310W, 54044, 220+, 125 mm x NH, 50 per inner, 500 per case	500	Each
7100251153	3M Xtract™ Net Disc 310W, 54057, 240+, 125 mm x NH, 50 per inner, 500 per case	500	Each
7100250113	3M Xtract™ Net Disc 310W, 54158, 320+, 125 mm x NH, 50 per inner, 500 per case	500	Each
7100250481	3M Xtract™ Net Disc 310W, 54323, 80+, 75 mm x NH, 50 per inner, 500 per case	500	Each
7100250480	3M Xtract™ Net Disc 310W, 54356, 120+, 75 mm x NH, 50 per inner, 500 per case	500	Each
7100250478	3M Xtract™ Net Disc 310W, 54422, 150+, 75 mm x NH, 50 per inner, 500 per case	500	Each
7100250479	3M Xtract™ Net Disc 310W, 54656, 180+, 75 mm x NH, 50 per inner, 500 per case	500	Each
7100250477	3M Xtract™ Net Disc 310W, 54684, 220+, 75 mm x NH, 50 per inner, 500 per case	500	Each
7100250476	3M Xtract™ Net Disc 310W, 54731, 240+, 75 mm x NH, 50 per inner, 500 per case	500	Each
7100250475	3M Xtract™ Net Disc 310W, 54779, 320+, 75 mm x NH, 50 per inner, 500 per case	500	Each

MOQ = Min. Order Qty, OU = Order Unit



# Wheels

## Cut-off & Grinding Wheels

### 3M™ Cubitron™ II Cut-Off Wheel

3M™ Cubitron™ II Cut-Off Wheel contains 3M Precision Shaped Ceramic Grain for an exceptionally fast cutting and long lasting wheel for use on almost all materials. Our cut-off wheels surpass other wheels in both performance and longevity, delivering significant gains in productivity.



- Engineered to cut faster and last longer than competitive ceramic products
- 3M Precision Shaped Grain is self-sharpening, runs cool and optimises mineral breakdown for extra-long life
- Rigid, reinforced resin-bonded wheel slices through almost all materials

Product ID	Product name	MOQ	OU
7100094853	3M™ Cubitron™ II Cut-Off Wheel, T41, 75 mm x 1 mm x 6.35 mm	50	Each
7100094903	3M™ Cubitron™ II Cut-Off Wheel, T41, 75 mm x 1 mm x 8 mm	50	Each
7100094854	3M™ Cubitron™ II Cut-Off Wheel, T41, 75 mm x 1 mm x 9.53 mm	50	Each
7100094904	3M™ Cubitron™ II Cut-Off Wheel, T41, 75 mm x 1 mm x 10 mm	50	Each
7100228587	3M™ Cubitron™ II Cut-Off Wheel, T41, 100 mm x 2 mm x 16 mm	50	Each
7100231330	3M™ Cubitron™ II Cut-Off Wheel, T41, 115 mm x 1.6 mm x 22.23 mm, A36	50	Each
7100094902	3M™ Cubitron™ II Cut-Off Wheel, T41, 115 mm x 1 mm x 22.2 mm	50	Each
7100094901	3M™ Cubitron™ II Cut-Off Wheel, T41, 125 mm x 1 mm x 22.2 mm	50	Each
7100231356	3M™ Cubitron™ II Cut-Off Wheel, T41, 125 mm x 1.6 mm x 22.2 mm	50	Each
7100231343	3M™ Cubitron™ II Cut-Off Wheel, T41, 125 mm x 2 mm x 22.2 mm, A36	50	Each
7100136995	3M™ Cubitron™ II Cut-Off Wheel, T41, 178 mm x 2 mm x 22.2 mm	50	Each
7100136990	3M™ Cubitron™ II Cut-Off Wheel, T41, 230 mm x 2 mm x 22.2 mm	50	Each
7100136991	3M™ Cubitron™ II Cut-Off Wheel, T41, 230 mm x 2.5 mm x 22.2 mm	50	Each
7100136992	3M™ Cubitron™ II Cut-Off Wheel, T41, 230 mm x 3 mm x 22.2 mm	50	Each
7100228947	3M™ Cubitron™ II Cut-Off Wheel, T42, 115 mm x 2.5 mm x 22.23 mm, A36, PN65472	50	Each
7100228958	3M™ Cubitron™ II Cut-Off Wheel, T42, 125 mm x 2.5 mm x 22.2 mm, A36	50	Each
7100136993	3M™ Cubitron™ II Cut-Off Wheel, T42, 178 mm x 2.5 mm x 22.2 mm	50	Each
7100136994	3M™ Cubitron™ II Cut-Off Wheel, T42, 230 mm x 2.5 mm x 22.2 mm	50	Each

### 3M™ Silver Cut-Off Wheel

3M™ Silver Cut-Off Wheel is designed to deliver an unbeatable combination of performance and value. It cuts quickly through metal pipes, tubes and flat sheets. The long-lasting wheel uses our Precision Shaped Grain to deliver a fast, consistent cut.



- Cuts cleanly with minimal burrs
- Cuts quickly through metal pipes, tubes, flat sheets and more
- 3M Precision Shaped Grain cuts cleanly and fast, helping to increase productivity

Product ID	Product name	MOQ	OU
7100139207	3M™ Silver Cut-Off Wheel, T41, 75 mm x 0.9 mm x 6.35 mm	50	Each
7100139209	3M™ Silver Cut-Off Wheel, T41, 75 mm x 0.9 mm x 10 mm	50	Each
7100139211	3M™ Silver Cut-Off Wheel, T41, 75 mm x 1.6 mm x 9.53 mm	50	Each
7100139213	3M™ Silver Cut-Off Wheel, T41, 100 mm x 0.9 mm x 6.35 mm	50	Each



# Wheels

## 3M™ Silver Cut-Off Wheel

3M™ Silver Cut-Off Wheel is designed to deliver an unbeatable combination of performance and value. It cuts quickly through metal pipes, tubes and flat sheets. The long-lasting wheel uses our Precision Shaped Grain to deliver a fast, consistent cut.



- Cuts cleanly with minimal burrs
- Cuts quickly through metal pipes, tubes, flat sheets and more
- 3M Precision Shaped Grain cuts cleanly and fast, helping to increase productivity

Product ID	Product name	MOQ	OU
7100139216	3M™ Silver Cut-Off Wheel, T41, 100 mm x 1 mm x 9.53 mm	50	Each
7100139217	3M™ Silver Cut-Off Wheel, T41, 100 mm x 1 mm x 16 mm	50	Each
7100139218	3M™ Silver Cut-Off Wheel, T41, 100 mm x 1.3 mm x 16 mm	50	Each
7100139219	3M™ Silver Cut-Off Wheel, T41, 105 mm x 1 mm x 10 mm	50	Each
7100139227	3M™ Silver Cut-Off Wheel, T41, 115 mm x 1 mm x 22.2 mm	50	Each
7100139229	3M™ Silver Cut-Off Wheel, T41, 115 mm x 1.6 mm x 22.2 mm	50	Each
7100139232	3M™ Silver Cut-Off Wheel, T41, 125 mm x 1 mm x 22.2 mm	50	Each
7100139234	3M™ Silver Cut-Off Wheel, T41, 125 mm x 1.6 mm x 22.2 mm	50	Each
7100139238	3M™ Silver Cut-Off Wheel, T41, 125 mm x 2 mm x 22.2 mm	50	Each
7100139235	3M™ Silver Cut-Off Wheel, T41, 150 mm x 1.6 mm x 22.2 mm	50	Each
7100141045	3M™ Silver Cut-Off Wheel, T41, 178 mm x 3 mm x 22.2 mm	50	Each
7100139240	3M™ Silver Cut-Off Wheel, T41, 180 mm x 2 mm x 22.2 mm	50	Each
7100141075	3M™ Silver Cut-Off Wheel, T41, 230 mm x 3 mm x 22.2 mm	50	Each
7100141056	3M™ Silver Cut-Off Wheel, T42, 115 mm x 2.5 mm x 22.2 mm	50	Each
7100141069	3M™ Silver Cut-Off Wheel, T42, 125 mm x 2.5 mm x 22.2 mm	50	Each
7100141067	3M™ Silver Cut-Off Wheel, T42, 178 mm x 2.5 mm x 22.2 mm	50	Each
7100141070	3M™ Silver Cut-Off Wheel, T42, 230 mm x 2.5 mm x 22.2 mm	50	Each

## 3M™ Cubitron™ II Depressed Center Grinding Wheel T27



3M™ Cubitron™ II Depressed Centre Grinding Wheel is constructed of 3M Precision Shaped ceramic grain to offer a fast cutting and long lasting rigid bonded wheel. Our grinding wheels are specially formulated for use on stainless steel, mild steel, and aerospace alloys.

- Engineered to cut faster and last longer than competitive ceramic products
- 3M Precision Shaped Grain self-sharpenes, runs cool and optimises mineral breakdown for extra-long life
- Rigid, reinforced resin-bonded wheel slices through almost all materials including stainless steel, mild steel, and aerospace alloys

Product ID	Product name	MOQ	OU
7000118427	3M™ Cubitron™ II Depressed Center Grinding Wheel T27, 100 mm x 6.35 mm x 15 mm, PN66597	20	Each
7100031265	3M™ Cubitron™ II Depressed Center Grinding Wheel T27, 125 mm x 7 mm x 22 mm	10	Each
7100074406	3M™ Cubitron™ II Depressed Center Grinding Wheel, T27, 115 mm x 7 mm x 22.2 mm	20	Each
7100074405	3M™ Cubitron™ II Depressed Center Grinding Wheel, T27, 125 mm x 7 mm x 22.2 mm	20	Each
7100074524	3M™ Cubitron™ II Depressed Center Grinding Wheel, T27, 150 mm x 7 mm x 22.2 mm	20	Each
7100074407	3M™ Cubitron™ II Depressed Center Grinding Wheel, T27, 178 mm x 7 mm x 22.2 mm	20	Each
7100074408	3M™ Cubitron™ II Depressed Center Grinding Wheel, T27, 230 mm x 7 mm x 22.2 mm	20	Each

MOQ = Min. Order Qty, OU = Order Unit

# Wheels

## 3M™ Cubitron™ II Flexible Grinding Wheels

The 3M™ Cubitron™ II Flexible Grinding Wheel is designed to help you grind, shape and sand as fast as possible on a variety of metal materials. Utilising 3M Precision Shaped Grain that cuts fast and cool, while still offering enhanced flexibility.



- Designed to grind, shape and sand on a variety of metal materials
- 3M™ Precision Shaped Grain offer excellent cut rate and enhanced flexibility vs standard depressed center grinding wheels
- Resin bond helps retain strength and performance under grinding operations

Product ID	Product name	MOQ	OU
7100140055	3M™ Cubitron™ II Flexible Grinding Wheels, T27, 100mm x 3mm x 16mm	200	Each
7100140056	3M™ Cubitron™ II Flexible Grinding Wheels, T27, 115 mm x 3 mm x 22.2 mm	200	Each
7100140059	3M™ Cubitron™ II Flexible Grinding Wheels, T27, 115 mm x 3 mm x 22.2 mm	200	Each
7100140057	3M™ Cubitron™ II Flexible Grinding Wheels, T27, 125 mm x 3 mm x 22.2 mm	200	Each
7100140060	3M™ Cubitron™ II Flexible Grinding Wheels, T27, 125 mm x 3 mm x 22.2 mm, 80+	200	Each
7100140058	3M™ Cubitron™ II Flexible Grinding Wheels, T27, 178 mm x 4 mm x 22.2 mm	100	Each

## 3M™ Silver Depressed Centre Grinding Wheel

3M™ Silver Depressed Centre Grinding Wheel is our type 27 wheel, designed to deliver an unbeatable combination of performance and value that delivers a fast and consistent cut during grinding and heavy stock removal on stainless steel, mild steel, aerospace alloys and more.



- Suitable for heavy grinding, beveling and weld removal
- 3M Precision Shaped Grain cuts cleanly and fast, helping to increase productivity
- Long-lasting wheel provides great performance value

Product ID	Product name	MOQ	OU
7100141123	3M™ Silver Depressed Centre Grinding Wheel, T27, 100 mm x 7 mm x 16 mm	20	Each
7100141083	3M™ Silver Depressed Centre Grinding Wheel, T27, 115 mm x 7 mm x 22.2 mm	20	Each
7100141086	3M™ Silver Depressed Centre Grinding Wheel, T27, 125 mm x 7 mm x 22.2 mm	20	Each
7100141089	3M™ Silver Depressed Centre Grinding Wheel, T27, 150 mm x 7 mm x 22.2 mm	20	Each
7100141096	3M™ Silver Depressed Centre Grinding Wheel, T27, 178 mm x 7 mm x 22.2 mm	20	Each
7100141099	3M™ Silver Depressed Centre Grinding Wheel, T27, 230 mm x 7 mm x 22.2 mm	20	Each

## 3M™ Cubitron™ II Cut and Grind Wheel T27

3M™ Cubitron™ II Cut and Grind Wheel features 3M Precision Shaped Ceramic Grain to bring you an exceptionally fast cutting and long lasting wheel for use on both stainless steel and mild steel. Our versatile wheels work both as a grinding and cut-off wheel.



- Engineered to cut faster than competitive ceramic products
- Contains 3M Precision Shaped Grain which is self-sharpening, runs cool and optimises mineral breakdown, for extra-long life
- Rigid, reinforced resin-bonded wheel can be used both as a grinding wheel and as a cut-off wheel – on both stainless and mild steel substrates

Product ID	Product name	MOQ	OU
7100017403	3M™ Cubitron™ II Cut and Grind Whee, T27, 150 mm x 4.2 mm x 22 mm, 36+	20	Each

MOQ = Min. Order Qty, OU = Order Unit



# Wheels

## 3M™ Cubitron™ II Cut and Grind Wheel T27

3M™ Cubitron™ II Cut and Grind Wheel features 3M Precision Shaped Ceramic Grain to bring you an exceptionally fast cutting and long lasting wheel for use on both stainless steel and mild steel. Our versatile wheels work both as a grinding and cut-off wheel.



- Engineered to cut faster than competitive ceramic products
- Contains 3M Precision Shaped Grain which is self-sharpening, runs cool and optimises mineral breakdown, for extra-long life
- Rigid, reinforced resin-bonded wheel can be used both as a grinding wheel and as a cut-off wheel – on both stainless and mild steel substrates

Product ID	Product name	MOQ	OU
7100017401	3M™ Cubitron™ II Cut and Grind Wheel, T27, 100 mm x 4.2 mm x 16 mm	20	Each
7100017404	3M™ Cubitron™ II Cut and Grind Wheel, T27, 115 mm x 4.2 mm x 22.2 mm	20	Each
7100017402	3M™ Cubitron™ II Cut and Grind Wheel, T27, 125 mm x 4.2 mm x 22.2 mm	20	Each
7100017411	3M™ Cubitron™ II Cut and Grind Wheel, T27, 178 mm x 4.2 mm x 22.2 mm	20	Each
7100017410	3M™ Cubitron™ II Cut and Grind Wheel, T27, 230 mm x 4.2 mm x 22.2 mm, 36+	20	Each

## 3M™ Cut & Grind Wheel



3M™ Cut & Grind Wheels are engineered to help you get more work done for your dollar. They blast through tough jobs with a fast, smooth cut ... with less pressure ... and with less chatter on back gouging and root pass grinding. 3M Precision Shaped Grain technology slices through metal with super-sharp, micro-replicated points for a cooler, faster and longer lasting cut than conventional crushed abrasive grain. Plus, these long-lasting wheels need fewer changes, so you can power through the daily grind much faster.

- 3M™ Cut & Grind wheels use 3M precision-shaped grain technology that increases the speed and life of the abrasive
- Designed for the cost driven customer. Delivers high performance at an affordable price
- Versatile: Rigid reinforced resin bonded wheel is designed to be used as both a grinding wheel and a cut-off wheel on mild and stainless-steel substrates

Product ID	Product name	MOQ	OU
7100214038	3M™ Cut and Grind Wheel, T27, 115 mm x 4.2 mm x 22.2 mm	20	Each
7100214085	3M™ Cut and Grind Wheel, T27, 127 mm x 4.2 mm x 22.2 mm	20	Each
7100214087	3M™ Cut and Grind Wheel, T27, 152 mm x 4.2 mm x 22.2 mm	20	Each
7100214088	3M™ Cut and Grind Wheel, T27, 180 mm x 4.2 mm x 22.2 mm	20	Each
7100214089	3M™ Cut and Grind Wheel, T27, 230 mm x 4.2 mm x 22.2 mm	20	Each

## Deburring & Finishing Wheels

### Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW

Utilizes 3M proprietary Precision Shaped Grain technology for higher cutting and durability performance in deburring and blending applications.

- Minimal dust and debris - less dust equals less cleanup
- Perform faster deburring
- A soft, strong and smooth wheel with good control



Product ID	Product name	MOQ	OU
7100256411	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 6C Medium+, 76 mm x 12.7 mm x 6.35 mm, 20 ea/Case	20	Each
7100083512	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 25.4 mm x 25.4 mm x 4.76 mm, 6C MED+	50	Each
7100053413	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 50 mm x 3.175 mm x 6.35 mm, 6C MED+	60	Each
7100053414	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 50 mm x 6.35 mm x 6.35 mm, MED	60	Each
7100053418	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 76 mm x 3.18 mm x 6.35 mm, 6C MED+	40	Each
7100105326	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 76 mm x 3.175 mm x 6.35 mm, 8C CRS+	40	Each
7100256513	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 76 mm x 6.35 mm x 6.35 mm, 2S Fine	40	Each
7010365693	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 76 mm x 6.35 mm x 6.35 mm, 4C MED+	40	Each
7100256410	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 76 mm x 6.35 mm x 6.35 mm, 6C Med+	40	Each
7100256508	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 76 mm x 6.35 mm x 6.35 mm, 8C CRS+	40	Each
7010310029	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 76 mm x 12.7 mm x 6.35 mm, 4C MED+	20	Each
7100256517	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 76 mm x 12.7 mm x 6.35 mm, 8C CRS+	20	Each
7100110912	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 76 mm x 12.7 mm x 9.52 mm, 8 CRS+	20	Each
7100053421	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 76 mm x 19 mm x 6.35 mm, 6C MED+	20	Each
7010329496	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 76 mm x 19 mm x 6.35 mm, 8C CRS+	20	Each
7100088615	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 152 mm x 3.2 mm x 25.4 mm, 6C MED+	16	Each
7010310028	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 152 mm x 3.175 mm x 12.7 mm, 6C MED+	16	Each
7100256509	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 152 mm x 6.35 mm x 25.4 mm, 6C Med+	8	Each
7100256521	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 152 mm x 12.7 mm x 12.7 mm, 6C Med+	4	Each
7100256514	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 152 mm x 12.7 mm x 25.4 mm, 2S Fine	4	Each
7100256507	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 152 mm x 12.7 mm x 25.4 mm, 8C CRS+	4	Each
7100256518	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 152 mm x 25.4 mm x 12.7 mm, 6C Med+	2	Each
7100256522	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 152 mm x 25.4 mm x 25.4 mm, 6C Med+	2	Each
7100256520	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 152 mm x 25.4 mm x 25.4 mm, 8C CRS+	2	Each
7100256515	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 152 mm x 25.4 mm x 25.4mm, 2S Fine	2	Each
7100108778	Scotch-Brite™ Deburr and Finish PRO Unitized Wheel DP-UW, 203 mm x 12.7 mm x 12.7 mm, A CRS	1	Each



# Wheels

## Scotch-Brite™ EXL Unitized Wheel XL-UW

Scotch-Brite™ EXL Unitized Wheels feature a soft, conformable consistency that effectively smoothes, deburrs and finishes the edges of metal alloys, as well as many plastics and composites. There are a variety of densities and grades starting from a very soft 2 density for applications requiring a conformability to a hard, aggressive 8 density for maximum cut and durability.



- Wheel edge can be dressed for effective deburring, finishing and polishing of all metal alloys and many plastics and composites
- Tough, layered, unitized construction can operate clockwise or counterclockwise directions
- Densities and grades ranging from soft and conformable to hard and aggressive offer utility for a wide variety of applications

Product ID	Product name	MOQ	OU
7100256317	Scotch-Brite™ EXL Unitized Wheel XL-UW, 76 mm x 6.35 mm x 6.35 mm, 2A Med	40	Each
7100256412	Scotch-Brite™ EXL Unitized Wheel XL-UW, 76 mm x 12.7 mm x 6.35 mm, 2A Med	20	Each
7100256328	Scotch-Brite™ EXL Unitized Wheel XL-UW, 152 mm x 6.35 mm x 12.7 mm, 2S Fine	8	Each
7000000690	Scotch-Brite™ EXL Unitized Wheel XL-UW, 25mm x 25mm x 4.84mm, 2S FIN	50	Each
7000046104	Scotch-Brite™ EXL Unitized Wheel XL-UW, 152 mm x 6.35 mm x 12.7 mm, 3S FIN	8	Each

## Scotch-Brite™ EX3 Deburring Wheel X3-WL



Scotch-Brite™ EX3 Deburring Wheel is a convolute-constructed, hard, durable deburring wheel suited for applications where edge retention is a must. The wheel performs best when consistently presented with a sharp edge or metal burrs. A unique resin system resists smearing and heat buildup.

- Highest edge retention and durability in the Scotch-Brite™ Deburring Wheel line provides aggressive edge deburring
- Specially engineered to condition sharp edges and metal burrs
- Convolute construction provides a balanced, smooth running wheel throughout product life

Product ID	Product name	MOQ	OU
7000046167	Scotch-Brite™ EX3 Deburring Wheel X3-WL, 203 mm x 12.7 mm x 76.2 mm, 9S FIN	4	Each

## Scotch-Brite™ EX2 Deburring Wheel X2-WL



Scotch-Brite™ EX2 Deburring Wheel is a convolute-constructed wheel that provides mid-range aggressiveness and hardness for deburring, edge radius, blending, polishing, and finishing. Our deburring wheel performs best when consistently presented with a sharp edge or metal burrs.

- Wheel edge can be dressed for effective deburring, finishing and polishing of all metal alloys and many plastics and composites
- Tough, layered, unitized construction can operate clockwise or counterclockwise directions
- Densities and grades ranging from soft and conformable to hard and aggressive offer utility for a wide variety of applications

Product ID	Product name	MOQ	OU
7000046098	Scotch-Brite™ EX2 Deburring Wheel X2-WL, 254 mm x 25.4 mm x 127 mm, 9S FIN	2	Each

# Wheels

## Scotch-Brite™ EXL Deburring Convolute Wheel

Scotch-Brite™ EXL Deburring Wheel features a hard, dense consistency that quickly deburrs, finishes, and polishes all types of metals, composites, glass and leaves a smooth, clean surface. Its conformable characteristic makes the wheel ideal for deburring stamped or laser cut parts, or for finishing after belt sanding.



- Solid, dense, and conformable wheel produces a professional finish the first time, without undercutting, gouging, or distorting the workpiece
- Effective for all types of metals, composites, and glass, allowing one wheel to perform more tasks
- Convolute construction keeps the wheel running smooth, producing a consistent, superior finish

Product ID	Product name	MOQ	OU
7000046066	Scotch-Brite™ EXL Deburring Wheel XL-WL, 304.8 mm x 12.7 mm x 125 mm, 8S FIN	2	Each

## Scotch-Brite™ Deburring Wheel

When you need an aggressive wheel for a variety of deburring tasks and surfaces, the Scotch-Brite™ Deburring Wheel is a good place to start. This silicon carbide wheel offers a hard, 11 density rating in both medium and fine grades for light to medium edge deburring on carbon steels, stainless steel, titanium; soft metals such as aluminum, copper and brass; composites, plastics and glass.



- Hard density conformable wheel performs effective burr removal without undercutting the workpiece
- Convolute construction keeps the wheel running smooth, producing consistent results
- Scotch-Brite™ non-woven material resists loading and continuously supplies fresh abrasives for continuous cutting action

Product ID	Product name	MOQ	OU
7000028491	Scotch-Brite™ Deburring Wheel DB-WL, 152 mm x 25 mm x 25.4 mm, 7S FIN	3	Each
7000028488	Scotch-Brite™ Deburring Wheel DB-WL, 152 mm x 25 mm x 25.4 mm, 9S FIN	3	Each
7000046089	Scotch-Brite™ Deburring Wheel DB-WL, 203 mm x 25 mm x 76.2 mm, 7S FIN	3	Each
7000046086	Scotch-Brite™ Deburring Wheel DB-WL, 203 mm x 25 mm x 76.2 mm, 9S FIN	3	Each
7000028493	Scotch-Brite™ Deburring Wheel DB-WL, 203 mm x 50 mm x 76.2 mm, 7S FIN	2	Each
7000046088	Scotch-Brite™ Deburring Wheel DB-WL, 203 mm x 50 mm x 76.2 mm, 9S FIN	2	Each

## Scotch-Brite™ Finishing Wheel

Scotch-Brite™ Finishing Wheels provide consistent results throughout product life. Will not change the geometry of the workpiece and produce uniform surface finishes without chatter marks, especially on stainless steel.



- Aluminium Oxide/Silicon Carbide construction
- Highly conformable for consistent finishing on contoured, curved and other surfaces
- Moderate aggressiveness and lighter density provide controlled wear for consistent results

Product ID	Product name	MOQ	OU
7000028484	Scotch-Brite™ Finishing Wheel FS-WL, 152 mm x 25 mm x 25.4 mm, 2S CRS	3	Each
7000028494	Scotch-Brite™ Finishing Wheel FS-WL, 152 mm x 25 mm x 25.4 mm, 6S FIN	3	Each

# Wheels

## Scotch-Brite™ Light Deburring Wheel

Scotch-Brite™ Light Deburring Wheel is a smooth running, convolute-constructed wheel that provides a clean system for light deburring, polishing, and finishing. Our wheels are made for soft construction and smooth operation, requiring less effort by the operator than a harder wheel.



- Provides a clean and economical system for removing fine burrs, resulting in a polished finish
- Conformability offers consistent finishing while keeping fresh abrasive mineral continuously exposed
- Non-woven web runs cool and lessens impact on heat-sensitive materials

Product ID	Product name	MOQ	OU
7000000730	Scotch-Brite™ Light Deburring Wheel LD-WL, 152 mm x 25.4 mm x 25.4 mm, 7S FIN	3	Each

## Scotch-Brite™ Roloc™ EXL Unitized Wheel XL-DR

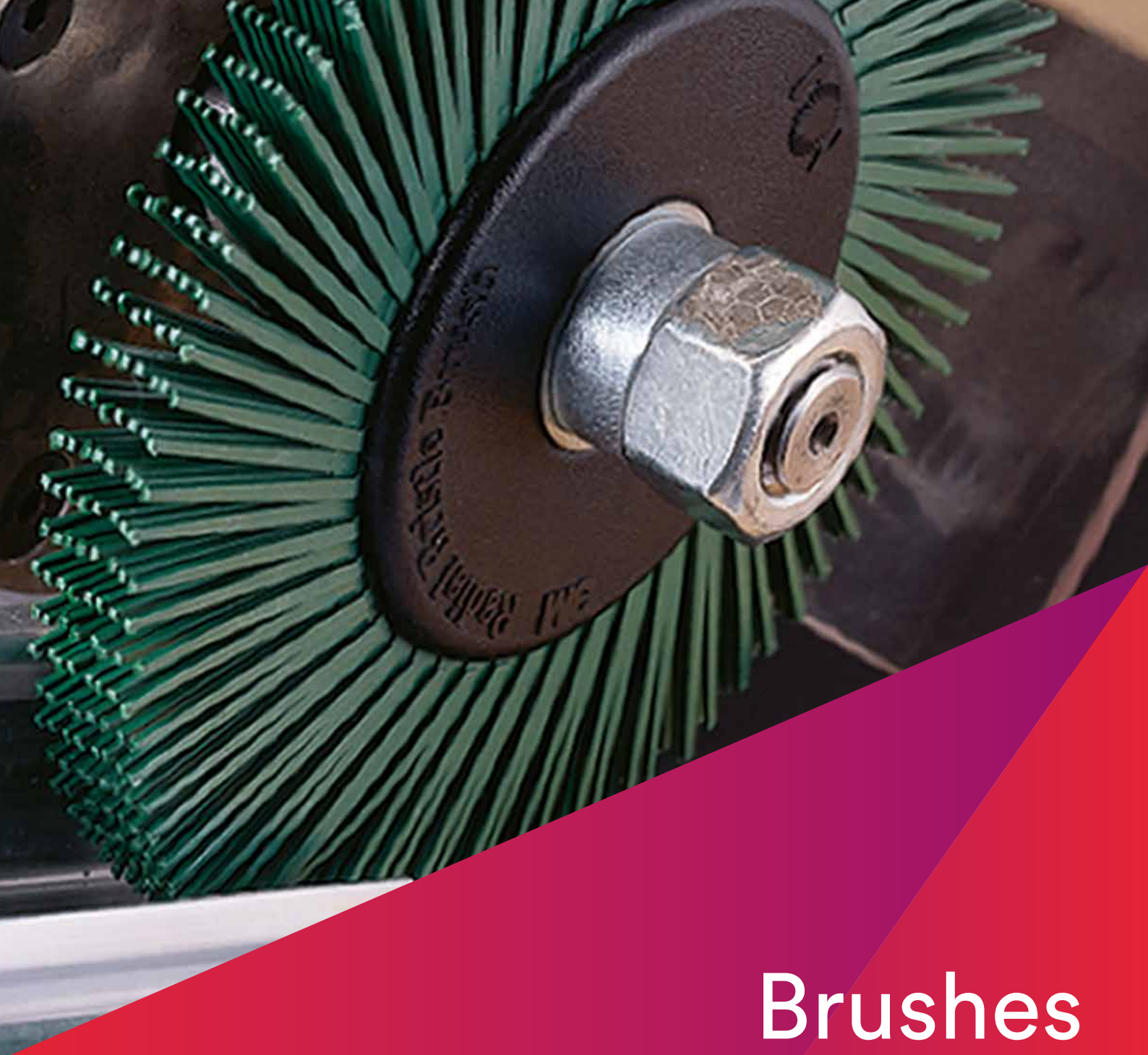


Scotch-Brite™ Roloc™ EXL Unitized Wheel is strong and effective for edge deburring and finishing. Our wheel performs well in a variety of metal working applications and machined parts where close tolerances are important.

- Strong unitized construction provides effective edge deburring and finishing
- Hard densities offer good edge retention, which helps maintain consistent shape and cutting action
- Soft densities offer conformability and flexibility for finishing flat, contoured, or irregular surfaces without damaging the part

Product ID	Product name	MOQ	OU
7000045976	Scotch-Brite™ Roloc™ EXL Unitized Wheel XL-DR, 50 mm x 6 mm, 2S FIN	60	Each
7100000858	Scotch-Brite™ Roloc™ EXL Unitized Wheel XL-DR, 76 mm x 6 mm, 2A MED	40	Each
7100005209	Scotch-Brite™ Roloc™ EXL Unitized Wheel XL-DR, 76 mm x 6 mm, 2S FIN	40	Each
7000028469	Scotch-Brite™ Roloc™ EXL Unitized Wheel XL-DR, 76 mm x 6 mm, 6A MED	40	Each





# Brushes

# Brushes

## Bristle Brushes & Discs

### Scotch-Brite™ Shaft Mounted Bristle Disc BB-ZS

Scotch-Brite™ Shaft Mounted Bristle Discs are made of plastic impregnated with 3M™ Cubitron™ abrasive grain and moulded into a disc and mounted on a spindle.



- Shaft mounted for quick and easy change
- Works well on irregular surfaces
- Flexible

Product ID	Product name	MOQ	OU
7000078180	Scotch-Brite™ Shaft Mounted Bristle Disc BB-ZS, 50 mm, P80, Yellow, Type C	6	Each
7000078175	Scotch-Brite™ Shaft Mounted Bristle Disc BB-ZS, 50 mm, P120, White, Type C	6	Each
7000078179	Scotch-Brite™ Shaft Mounted Bristle Disc BB-ZS, 50 mm, P220, Brown, Type C	6	Each
7000078178	Scotch-Brite™ Shaft Mounted Bristle Disc BB-ZS, 75 mm, P220, Brown, Type C	6	Each
7000078176	Scotch-Brite™ Shaft Mounted Bristle Disc BB-ZS, 76 mm, P80, Yellow, Type C	6	Each
7000078177	Scotch-Brite™ Shaft Mounted Bristle Disc BB-ZS, 76 mm, P120, White, Type C	6	Each

### Scotch-Brite™ Bristle Disc BD-ZB

Scotch-Brite™ Bristle Disc, using ceramic abrasive grain and molded, flexible bristles, provides more surface contact than wire brushes and maintains abrasive property throughout the life of the disc. The fast-running disc removes paint, stains, adhesives, weld burns, rust, heavy oxides, and surface contaminants from large areas.



- Molded, abrasive-filled bristles strip, deburr, blend, finish, polish, clean, and remove coatings more effectively, with less pressure than wire brushes
- Proprietary 3M™ Ceramic Abrasive Grain provides aggressive cutting and consistent finish quality throughout the life of the disc
- Flexible bristles require less pressure than wire brushes and conform to contours, even on complex parts

Product ID	Product name	MOQ	OU
7000062861	Scotch-Brite	5	Each
7100138287	Scotch-Brite™ Bristle Disc BD-ZB, 115 mm, P50, Green, M14	10	Each
7100138288	Scotch-Brite™ Bristle Disc BD-ZB, 115 mm, P80, Yellow, M14	10	Each
7100138289	Scotch-Brite™ Bristle Disc BD-ZB, 115 mm, P120, White, M14	10	Each

# Brushes

## Scotch-Brite™ Radial Bristle Brush Type S BB-ZB

Scotch-Brite™ Radial Bristle Brush, using our proprietary ceramic abrasive grain blended with aluminum oxide and molded, flexible bristles, provides more surface contact than wire brushes and maintains abrasive property throughout the life of the brush. Our brush removes paint, stains, adhesives, weld burns, rust, heavy oxides, and surface contaminants.



- Molded, abrasive filled bristles finish, polish, and deburr, more effectively than wire brushes
- Proprietary 3M™ Ceramic Abrasive Grain blend provides high degree of finish quality throughout the life of the disc
- Cleans with minimal pressure

Product ID	Product name	MOQ	OU
7000046180	Scotch-Brite™ Radial Bristle Brush BB-ZB, 152 mm x 11.11 mm x 25.4 mm, 6 Micron, Peach, Type C, With Adaptor	5	Each
7100138300	Scotch-Brite™ Radial Bristle Brush BB-ZB, 152 mm x 11.11 mm x 25.4 mm, P80, Yellow, Type C, With adapter	5	Each
7100138298	Scotch-Brite™ Radial Bristle Brush BB-ZB, 152 mm x 11.11 mm x 25.4 mm, P120, White, Type C, With adapter	5	Each
7000021284	Scotch-Brite™ Radial Bristle Brush BB-ZB, 152 mm x 11.11 mm x 25.4 mm, P400, Blue, Type C, With adapter	5	Each
7100138290	Scotch-Brite™ Radial Bristle Brush BB-ZB, 152 mm x 12.7 mm x 25.4 mm, P36, Brown, Type A, With adapter	5	Each
7100138347	Scotch-Brite™ Radial Bristle Brush BB-ZB, 152 mm x 12.7 mm x 25.4 mm, P50, Green, Type A, With adapter	5	Each
7100138291	Scotch-Brite™ Radial Bristle Brush BB-ZB, 152 mm x 12.7 mm x 25.4 mm, P80, Yellow, Type A, With adapter	5	Each
7100138299	Scotch-Brite™ Radial Bristle Brush BB-ZB, 152 mm x 12.7 mm x 25.4 mm, P220, Red, Type C, With adapter	5	Each
7000046181	Scotch-Brite™ Radial Bristle Brush BB-ZB, 152 mm x 22 mm x 25.4 mm, 1 Micron, Light green, Type C, With Adaptor	5	Each
7100138337	Scotch-Brite™ Radial Bristle Brush BB-ZB, 193.7 mm x 25.4 mm x 31.8 mm, P80, Yellow, Type C, With adapter	2	Each
7100138338	Scotch-Brite™ Radial Bristle Brush BB-ZB, 193.7 mm x 25.4 mm x 31.8 mm, P120, White, Type C, With adapter	2	Each
7100138335	Scotch-Brite™ Radial Bristle Brush BB-ZB, 193.7 mm x 25.4 mm x 31.8 mm, P220, Red, Type C, With adapter	2	Each
7100138332	Scotch-Brite™ Radial Bristle Brush BB-ZB, 203 mm x 25.4 mm x 31.8 mm, P50, Green, Type S, With adapter	2	Each
7100138333	Scotch-Brite™ Radial Bristle Brush BB-ZB, 203 mm x 25.4 mm x 31.8 mm, P80, Yellow, Type S, With adapter	2	Each
7100138334	Scotch-Brite™ Radial Bristle Brush BB-ZB, 203 mm x 25.4 mm x 31.8 mm, P120, White, Type S, With adapter	2	Each
7100138336	Scotch-Brite™ Radial Bristle Brush BB-ZB, Type C, 193.7 mm x 25.4 mm x 31.8 mm, P400 with Flange	2	Each

## Scotch-Brite™ Radial Bristle Disc



Scotch-Brite™ Radial Bristle Disc, using proprietary 3M™ Ceramic Abrasive Grain and molded, flexible bristles, provides more surface contact than wire brushes and maintains abrasive property throughout the life of the disc. Our fast-running disc removes paint, stains, adhesives, weld burns, rust, heavy oxides, and surface contaminants from large areas.

- Molded, abrasive-filled bristles strip, deburr, blend, finish, polish, clean, and remove coatings more effectively, with less pressure than wire brushes
- Proprietary 3M™ Ceramic Abrasive Grain provides aggressive cutting and consistent finish quality throughout the life of the disc
- Flexible bristles require less pressure than wire brushes and conform to contours, even on complex parts

Product ID	Product name	MOQ	OU
7000046161	Scotch-Brite™ Radial Bristle Disc RB-ZB, 76.2 mm x 9 mm, 6 µm, Type C	80	Each
7000046125	Scotch-Brite™ Radial Bristle Disc RD-ZB, 14 mm x 1.58 mm, P400, Blue, Type C	192	Each
7000000764	Scotch-Brite™ Radial Bristle Disc RD-ZB, 14 mm x 4.23 mm, P120, White, Type C	192	Each
7100002321	Scotch-Brite™ Radial Bristle Disc RD-ZB, 14.28 mm x 1.58 mm, P220, Red	192	Each

# Brushes

## Scotch-Brite™ Radial Bristle Disc

Scotch-Brite™ Radial Bristle Disc, using proprietary 3M™ Ceramic Abrasive Grain and molded, flexible bristles, provides more surface contact than wire brushes and maintains abrasive property throughout the life of the disc. Our fast-running disc removes paint, stains, adhesives, weld burns, rust, heavy oxides, and surface contaminants from large areas.



- Molded, abrasive-filled bristles strip, deburr, blend, finish, polish, clean, and remove coatings more effectively, with less pressure than wire brushes
- Proprietary 3M™ Ceramic Abrasive Grain provides aggressive cutting and consistent finish quality throughout the life of the disc
- Flexible bristles require less pressure than wire brushes and conform to contours, even on complex parts

Product ID	Product name	MOQ	OU
7000046127	Scotch-Brite™ Radial Bristle Disc RD-ZB, 14.28 mm x 1.58 mm, Pol 1, Type C	192	Each
7000000766	Scotch-Brite™ Radial Bristle Disc RD-ZB, 19 mm x 1.58 mm, 1 Micron, Light Green, Type C	192	Each
7000000765	Scotch-Brite™ Radial Bristle Disc RD-ZB, 19 mm x 1.58 mm, 6 Micron, Type C	192	Each
7000000757	Scotch-Brite™ Radial Bristle Disc RD-ZB, 19 mm x 1.58 mm, P80, Yellow, Type C	192	Each
7000000758	Scotch-Brite™ Radial Bristle Disc RD-ZB, 19 mm x 1.58 mm, P220, Red, Type C	192	Each
7000000759	Scotch-Brite™ Radial Bristle Disc RD-ZB, 19 mm x 1.58 mm, P400, Blue, Type C	192	Each
7000000760	Scotch-Brite™ Radial Bristle Disc RD-ZB, 19 mm x 1.58 mm, Pumice, Type C	192	Each
7100138342	Scotch-Brite™ Radial Bristle Disc RD-ZB, 19.1 mm x 1.59 mm, P120, White, Type C	192	Each
7100138326	Scotch-Brite™ Radial Bristle Disc RD-ZB, 25 mm x 3.18 mm, P36, Brown, Type C	96	Each
7000000761	Scotch-Brite™ Radial Bristle Disc RD-ZB, 25 mm x 3.18 mm, P50, Green, Type C	96	Each
7000000762	Scotch-Brite™ Radial Bristle Disc RD-ZB, 25 mm x 3.18 mm, P80, Yellow, Type C	96	Each
7000000763	Scotch-Brite™ Radial Bristle Disc RD-ZB, 25 mm x 3.18 mm, P120, White, Type C	96	Each
7000046159	Scotch-Brite™ Radial Bristle Disc RD-ZB, 50 mm x 9.53 mm, 6 Micron, Peach, Type C	80	Each
7100138293	Scotch-Brite™ Radial Bristle Disc RD-ZB, 50.8 mm x 9.53 mm, P80, Yellow, Type C	80	Each
7100138294	Scotch-Brite™ Radial Bristle Disc RD-ZB, 50.8 mm x 9.53 mm, P120, White, Type C	80	Each
7100138295	Scotch-Brite™ Radial Bristle Disc RD-ZB, 50.8 mm x 9.53 mm, P220, Red, Type C	80	Each
7000028529	Scotch-Brite™ Radial Bristle Disc RD-ZB, 50.8 mm x 9.53 mm, P400, Blue, Type C	80	Each
7000046158	Scotch-Brite™ Radial Bristle Disc RD-ZB, 50.8 mm x 9.53 mm, Type C	80	Each
7100138323	Scotch-Brite™ Radial Bristle Disc RD-ZB, 75 mm x 9.53 mm, P50, Green, Type C	40	Each
7000000771	Scotch-Brite™ Radial Bristle Disc RD-ZB, 75 mm x 9.53 mm, P80, Yellow, Type C	80	Each
7100138297	Scotch-Brite™ Radial Bristle Disc RD-ZB, 75 mm x 9.53 mm, P220, Red, Type C	80	Each
7000028532	Scotch-Brite™ Radial Bristle Disc RD-ZB, 75 mm x 9.53 mm, P400, Blue, Type C	80	Each
7100007341	Scotch-Brite™ Radial Bristle Disc RD-ZB, 75 mm, 1 Micron, Light Green, Type C	80	Each
7000000749	Scotch-Brite™ Radial Bristle Disc RD-ZB, 76 mm x 9.52 mm, P120, White, Type C	40	Each
7100138296	Scotch-Brite™ Radial Bristle Disc RD-ZB, 76 mm x 9.52 mm, P120, White, Type C	80	Each
7100138324	Scotch-Brite™ Radial Bristle Disc RD-ZB, 76.2 mm x 9.53 mm, P80, Yellow	40	Each

MOQ = Min. Order Qty, OU = Order Unit

# Brushes

## Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB

Scotch-Brite™ Radial Bristle Brush Replacement Discs can be used to refill or expand the width of our Scotch-Brite™ Radial Bristle Brush (adapter sold separately). The molded, flexible bristles are filled with proprietary 3M™ Ceramic Abrasive Grain to provide a high quality finish with minimal pressure. Use the brush to effectively clean, finish, polish and deburr irregular surfaces.



- Molded, abrasive filled bristles clean, finish, polish, and deburr
- Additional discs allow for a greater range of brush widths
- Proprietary 3M™ Ceramic Abrasive Grain blend provides high degree of finish quality throughout the life of the disc

Product ID	Product name	MOQ	OU
7100138292	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 152 mm, P36, Type A	80	Each
7100138327	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 152 mm, P50, Green, Type A	2	Pack
7100138194	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 152 mm, P80, Yellow, Type A	80	Each
7100138301	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 152 mm, P80, Yellow, Type C	80	Each
7000021285	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 152 mm, P120, White, Type C	2	Pack
7100138302	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 152 mm, P220, Red, Type C	80	Each
7000144604	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 152 mm, P400, Blue, Type C	80	Each
7100138303	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 193.7 mm, P80, Yellow, Type C	70	Each
7100138304	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 193.7 mm, P120, White, Type C	70	Each
7100138341	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 193.7 mm, P220, Red, Type C	1	Pack
7100138339	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 203 mm, P50, Green, Type S	1	Pack
7100138340	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 203 mm, P80, Type S,	1	Pack
7100038608	Scotch-Brite™ Radial Bristle Brush Replacement Disc BB-ZB, 203.2 mm, P120, Type S,	1	Pack

## Scotch-Brite™ Roloc™ Bristle Disc RD-ZB

Scotch-Brite™ Roloc™ Bristle Disc, using proprietary ceramic abrasive grain blended with aluminum oxide and molded, flexible bristles, provide more surface contact than wire brushes and retain abrasive properties throughout the life of the disc.



- Molded, abrasive filled bristles strip, deburr, blend, finish, polish, clean, and remove coatings more effectively than wire brushes
- Proprietary 3M™ Ceramic Abrasive Grain blend provides high degree of finish quality throughout the life of the disc
- Bristle spacing is ideal for coating removal and other high-loading substances

Product ID	Product name	MOQ	OU
7000000740	Scotch-Brite™ Roloc™ Bristle Disc RD-ZB, 25.4 mm x 15.8 mm, P50, Green	80	Each
7000000741	Scotch-Brite™ Roloc™ Bristle Disc RD-ZB, 25.4 mm x 15.8 mm, P120, White,	80	Each
7100138319	Scotch-Brite™ Roloc™ Bristle Disc RD-ZB, 50 mm x 15.8 mm, P80, Yellow	80	Each
7100151522	Scotch-Brite™ Roloc™ Bristle Disc RD-ZB, 50 mm, P80	10	Each
7100138305	Scotch-Brite™ Roloc™ Bristle Disc RD-ZB, 76 mm x 15.8mm, P50, Green	40	Each
7100138307	Scotch-Brite™ Roloc™ Bristle Disc RD-ZB, 76 mm x 15.8mm, P80, Yellow	10	Each
7100138306	Scotch-Brite™ Roloc™ Bristle Disc RD-ZB, 76 mm x 15.8mm, P120, White	40	Each
7100138285	Scotch-Brite™ Roloc™ Bristle Disc RD-ZB, Green, 50 mm x 15.8 mm, P50, 07524	40	Each
7100138286	Scotch-Brite™ Roloc™ Bristle Disc RD-ZB, White, 50 mm x 15.8 mm, P120, 07528	40	Each

# Brushes

## Scotch-Brite™ Roloc™ Bristle Disc RD-ZB

Scotch-Brite™ Roloc™ Bristle Disc, using proprietary ceramic abrasive grain blended with aluminum oxide and molded, flexible bristles, provide more surface contact than wire brushes and retain abrasive properties throughout the life of the disc.



- Molded, abrasive filled bristles strip, deburr, blend, finish, polish, clean, and remove coatings more effectively than wire brushes
- Proprietary 3M™ Ceramic Abrasive Grain blend provides high degree of finish quality throughout the life of the disc
- Bristle spacing is ideal for coating removal and other high-loading substances

Product ID	Product name	MOQ	OU
7100138284	Scotch-Brite™ Roloc™ Bristle Disc RD-ZB, Yellow, 50 mm x 15.8 mm, P80, 07525	40	Each

## 3M™ Stripe Off Wheel

Our 3M™ Stripe Off Wheel was designed for high-speed removal of vinyl, decals, tape, graphics and double sided molding striping and trim. We engineered this wheel to help operators achieve effective and efficient decal removal without damaging the surface below.



- Engineered to remove unwanted decals and stripes without damaging the substrate
- Also works well for removal of vinyl, tape and graphics
- 4 inch diameter and 5/8 inch thickness make this wheel great for small, hard-to-remove detailing

Product ID	Product name	MOQ	OU
7100150191	3M™ Clean and Strip™ Stripe off wheel, Beige, 100 mm x 16 mm	5	Each

## Flap Brushes

### Scotch-Brite™ Cut and Polish Flap Brush CP-FB

Scotch-Brite™ Cut and Polish Flap Brushes are a versatile, high-performance alternative to conventional bristle brushes and messy, technique-dependent buffering compounds. These long-lasting, precision-made brushes give you improved consistency and greater control over a number of critical metal prep and finishing tasks, including cleaning, deburring, polishing, and aesthetic finishing.



- Aluminum Oxide mineral cuts fast and sharp for aggressive cleaning and bright finishing
- Available in very fine (VFN) and medium (MED) grades to help achieve desired finishes
- Great for cleaning, deburring, polishing and finishing

Product ID	Product name	MOQ	OU
7000077966	Scotch-Brite™ Cut and Polish Flap Brush CP-FB, A MED, 75 mm x 45 mm	230	Each

# Brushes

## Scotch-Brite™ Clean and Strip Flap Brush

Scotch-Brite™ Clean and Strip Flap Brushes are impregnated with aluminium oxide abrasive mineral and bonded to a fibre core.

- Consistent, repeatable results
- Uniform surface finish
- Features an abrasive mineral bonded to a fibre core



Product ID	Product name	MOQ	OU
7000091730	Scotch-Brite™ Clean and Strip Flap Brush, 100 mm x 100 mm x 19 mm, A CRS	2	Each

## Scotch-Brite™ Shaft Mounted Flap Brush

Scotch-Brite™ Shaft Mounted Flap Brushes are made of flaps of non-woven material mounted on a spindle. Our brushes offer a fine, matt scratch pattern.



- Fine, matt scratch pattern
- No chatter marks
- Light deburring

Product ID	Product name	MOQ	OU
7100093971	Scotch-Brite™ Shaft Mounted Flap Brush PF-ZS, 75 mm x 45 mm x 6 mm, AMED	10	Each
7100093973	Scotch-Brite™ Shaft Mounted Flap Brush PF-ZS, 100 mm x 45 mm x 6 mm, AMED	10	Each





# Sheets & Rolls

# Sheets & Rolls

## Cloth Sheets & Rolls

### Focus

#### 3M™ Cloth Roll 767F

3M™ Cloth Roll 767F is a high-performance 3M Precision-Shaped Grain abrasive material, it lasts longer and cuts faster than conventional aluminum oxide and alumina zirconia abrasive



- Delivers long-lasting high performance and versatility at a value price
- Contains 3M Precision-Shaped Grain
- Proven to outperform traditional alumina zirconia coated abrasives

Product ID	Product name	MOQ	OU
7100261355	3M™ Cloth Roll 767F, 36+ YF-weight, 1321 mm x 45.72 m	1	Roll
7100261361	3M™ Cloth Roll 767F, 60+ YF-weight, 1321 mm x 45.72 m	1	Roll
7100261362	3M™ Cloth Roll 767F, 80+ YF-weight, 1321 mm x 45.72 m	1	Roll
7100261366	3M™ Cloth Roll 767F, 120+ YF-weight, 1321 mm x 45.72 m	1	Roll

## Non-woven Sheets & Rolls

#### Scotch-Brite™ Durable Flex Roll

Scotch-Brite™ Durable Flex Roll is an aggressive and long lasting non-woven roll. Our flex rolls are used for deburring, finishing, blending, and cleaning.



- Aggressive and long lasting non-woven roll
- Reinforced low-stretch backing offers good flexibility and great edge durability
- Use for deburring, finishing, blending, and cleaning

Product ID	Product name	MOQ	OU
7100182484	Scotch-Brite™ Durable Flex Roll, 100 mm x 10 m, SiC UFN	4	Roll
7100182483	Scotch-Brite™ Durable Flex Roll, DF-RL, 100 mm x 10 m, A/O VFN	4	Roll

#### Scotch-Brite™ 7448 PRO Roll

Scotch-Brite™ 7448 PRO Roll comprises of durable, precision coated fibres that cut fast and provide consistent finishes. Our unique design of ultra-fine mineral and coated, flexible fibres is perfect for prepping surfaces for paint and primer, general scuffing and hand blending.



- Use for light scuffing and surface prep for better subsequent coating adhesion
- Ideal for cleaning, scuffing, finishing, and light paint removal on a variety of metals and plastics
- Denser mineral placement than 7448 which allows for uniform scratch and a faster cut rate

Product ID	Product name	MOQ	OU
7100288456	Scotch-Brite™ Roll 7448 Pro, SUFN, 100 mm x 10 m, 4 Roll/Case	4	Roll
7100288457	Scotch-Brite™ Roll 7448 Pro, SUFN, 125 mm x 10 m, 3 Roll/Case	4	Roll

MOQ = Min. Order Qty, OU = Order Unit

# Sheets & Rolls

## Scotch-Brite™ 7447 PRO Roll

Scotch-Brite™ 7447 PRO Roll combines flexible fibres with finely graded aluminium oxide particles for a sharp consistent cut. Use our 7447 PRO instead of steel wool, wire brushes, sandpaper and other non-woven products for cleaning or finishing.



- With fast cutting denser mineral coating on fibres compared to 7447, for a uniform scratch
- Very fine grade aluminium oxide abrasive cleans and finishes efficiently
- Long lasting nylon non-woven material resists tearing, loading and rust

Product ID	Product name	MOQ	OU
7100288556	Scotch-Brite™ Roll 7447 Pro, AVFN, 100mm x 10m, 4 Roll/Case	4	Roll
7100288455	Scotch-Brite™ Roll 7447 Pro, AVFN, 125 mm x 10 m, 3 Roll/Case	3	Roll

## Scotch-Brite™ Cut and Polish Sheet 7440

Scotch-Brite™ Cut and Polish Sheet features a tough, tight and dense web that is conformable – allowing it to adapt to unique contours and get into hard to reach areas. Our cut and polish sheets can be used manually or on an in-line sander for metalworking, paint prep or coating and corrosion removal.

- Dense construction allows for aggressive blending, cleaning and polishing on metal surfaces
- Load resistant design assures consistent action across the sheet
- Conformable and soft for an even finish

Product ID	Product name	MOQ	OU
7100182601	Scotch-Brite™ Cut and Polish Sheet 7440, 158 mm x 224 mm, A MED, Brown	60	Each

## Scotch-Brite™ Clean and Finish Sheet CF-SH

Scotch-Brite™ Clean and Finish Sheet uses a conformable non-woven web and a variety of mineral types to blend, clean, and finish. It also works well for contour finishing and lacquer finishing and polishing. The sheet is flexible, making it effective for getting into hard-to-reach areas to produce a uniform finish.



- Abrasive mineral adhered to non-woven web are ideal for cleaning, blending, finishing, and light coating and corrosion removal
- Can be used with polishing compounds to create a gloss finish on wood
- Conformable pad gets into corners and over contoured surfaces to produce a uniform finish

Product ID	Product name	MOQ	OU
7100182599	Scotch-Brite™ Clean and Finish Sheet CF-SH, 158 mm x 224 mm, A VFN, Green	60	Each

# Sheets & Rolls

## Scotch-Brite™ Clean and Finish Roll CF-RL

Scotch-Brite™ Clean and Finish Roll delivers consistent results for finishing, blending, polishing, and cleaning on a variety of metals, wood, plastics surfaces as well as hard-to-reach areas. The roll stock can be easily cut to any length. Clean and Finish roll stock provides consistent surface conditioning for the life of the product.



- Cut-to-fit roll stock provides uniform finishing, blending, polishing, contour finishing, and cleaning
- Conformable pad gets into hard-to-reach areas
- Suitable for hand use or on oscillating and dual pad rubbing machines

Product ID	Product name	MOQ	OU
7100182231	Scotch-Brite™ Clean and Finish Roll CF-RL, 100 mm x 10 m, A VFN	4	Roll
7100182499	Scotch-Brite™ Clean and Finish Roll CF-RL, 100 mm x 10 m, S UFN	4	Roll
7100182457	Scotch-Brite™ Clean and Finish Roll CF-RL, 150 mm x 115 mm, A VFN	4	Roll

## Scotch-Brite™ General Purpose Sheet

Scotch-Brite™ General Purpose Sheet is an all-purpose web for cleaning, deburring and finishing applications. Our sheets give a controlled, repeatable cut.



- Controlled, repeatable cut
- Consistent finish
- Does not change the geometry of the workpiece

Product ID	Product name	MOQ	OU
7100182594	Scotch-Brite™ General Purpose Sheet GP-SH, 158 mm x 224 mm, A FIN	60	Each



# Handheld Abrasives

# ■ Handheld Abrasives

## Hand Pads

### Scotch-Brite™ Durable Flex Hand Pad MX-HP

Our Scotch-Brite™ Durable Flex Hand Pad combines ultra flexibility with effective cutting action and precise hand control to accomplish tough cleaning jobs or produce fine finishing results.



- Superior alternative to steel wool, wire brushes, sandpaper, and other nonwoven products for cleaning or finishing tasks
- Suitable for use on wood, paints, metal, plastics, ceramics, porcelain, glass, rubber or composites
- Reusable pad resists tearing, splintering, loading and will never rust, providing a long, useful life

Product ID	Product name	MOQ	OU
7100209414	Scotch-Brite™ Durable Flex Hand Pad MX-HP, 114 mm x 228 mm, A VFN	100	Each
7100209618	Scotch-Brite™ Durable Flex Hand Pad MX-HP, 114 mm x 228 mm, S ULF	100	Each
7100182487	Scotch-Brite™ Durable Flex Hand Pad MX-HP, 200 mm x 100 mm, A VFN, Precut	4	Roll
7100182488	Scotch-Brite™ Durable Flex Hand Pad MX-HP, 200 mm x 100 mm, S UFN, Precut	4	Roll

### Scotch-Brite™ Hand Pad 7447

Scotch-Brite™ General Purpose Hand Pad 7447 combines flexibility with effective cutting action and precise hand control to accomplish tough cleaning jobs or produce fine finishing results, use after use. Very fine grade aluminum oxide abrasives cut fast and fine, leaving a smooth, finished surface. Suitable for use on a wide variety of materials and for many different tasks.



- Superior alternative to steel wool, wire brushes, sandpaper, and other nonwoven products for cleaning or finishing tasks
- Very fine grade aluminum oxide abrasive cleans, finishes, grains, denibs, and defuzzes
- Suitable for use on wood, metal, plastics, ceramics, porcelain, glass, rubber, or composites

Product ID	Product name	MOQ	OU
70000000728	Scotch-Brite™ Hand Pad 7447, 152 mm x 228 mm, A VFN	60	Each
7000027560	Scotch-Brite™ Hand Pad 7447, 152 mm x 228 mm, A VFN, Bulk,	1	Case
7100182554	Scotch-Brite™ Hand Pad 7447, 158 mm x 224 mm, A VFN	60	Each

### Scotch-Brite™ Hand Pad 7448+

Scotch-Brite™ Ultra Fine Hand Pad 7448+ combines durability for long life, flexibility for reaching tight areas, and can be used in place of steel wool for conditioning metal surfaces and paint prep. Unlike fine steel wool, Scotch-Brite pads will not shred during use, rust after use, or leave fine metal splinters.



- Ultra fine finishing action outperforms steel wool for cleaning, blending, prepping and finishing on metal, wood, plastics and composites
- Performs like steel wool grade 00 without shredding, rusting, or splintering
- Pad conforms to irregular surfaces and gets into corners without losing performance

Product ID	Product name	MOQ	OU
7100182555	Scotch-Brite™ Hand Pad 7448+, 158 mm x 224 mm, S UFN, Grey	60	Each

# ■ Handheld Abrasives

## Scotch-Brite™ Heavy Duty Hand Pad 7440

The Scotch-Brite™ Heavy Duty Hand Pad 7440 is our most aggressive and durable hand pad. Its super dense construction makes it an excellent choice for your heaviest cleaning, deburring, and finishing applications.



- Aggressive, durable pad is an excellent choice for your heaviest cleaning, deburring and finishing applications
- Very high density Scotch-Brite™ pad is super aggressive for quick stock removal
- Durable construction withstands extremely heavy use on the toughest surfaces

Product ID	Product name	MOQ	OU
7100080459	Scotch-Brite™ Heavy Duty Hand Pad 7440, 152 mm x 228 mm, CRS	40	Each

## Scotch-Brite™ Hand Pad Pre-Cut on a Roll CF-SR

Scotch-Brite™ Hand Pads pre-cut on a roll, combines flexibility with effective cutting action and precise hand control to accomplish tough cleaning jobs or produce fine finishing results, use after use. Very fine grade aluminum oxide abrasives cut fast and fine, leaving a smooth, finished surface.



- Superior alternative to steel wool, wire brushes, sandpaper, and other nonwoven products for cleaning or finishing tasks
- Cleans, finishes, grains, denibs, and defuzzes
- Suitable for use on wood, metal, plastics, ceramics, porcelain, glass, rubber, or composites

Product ID	Product name	MOQ	OU
7100182225	Scotch-Brite™ Hand Pad Pre-Cut on a Roll CF-SR, 150 mm x 115 mm, S UFN, Grey	4	Roll

## 3M™ Tack Pad

Surface preparation for spraying primers, base coat or clear coat paints is a smooth transition as dust is drawn into the tack pad leaving a drag-free surface. Hands are less sticky due to the reduction of adhesive transfer.



- Helps reduce adhesive transfer to the hands
- Hands are less sticky due to the reduction of adhesive transfer
- Leaves no drag marks behind while dust is drawn into the tack pad

Product ID	Product name	MOQ	OU
7100193601	3M™ Tack Pad, 175 mm x 235 mm, 07910	60	Each





# Belts

# Belt selection guide by application

Substrate									
Aluminium/brass/bronze					Carbon steel/cast iron			Stainless steel	
Machines*	Robotics	Backstand	Centrefeed/throughfeed	Portable belt	Wide belt	Robotics	Backstand	Centreless/throughfeed	Portable belt
Application									
Gate removal/heavy deflashing	994F 984F	994F 984F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F
Scale removal	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F
Pipe notching	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F
Weld grinding, corner radiusing	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F
Bevelling	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F
Tube deburring	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F
Forging skin/casting skin/coating/defect removal	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F
Milling line/scratch refinement	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F
Die line removal	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F
Sheet metal deburring	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F	984F 784F
Intermediate finishing/blending	947A 237AA	784F 337DC	784F 337DC	947A 237AA	784F 337DC	947A 237AA	784F 337DC	947A 237AA	784F 337DC
Satin finishing/blending	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL
Weld cleaning	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL	DF-BL SC-BL
Fine/pre-plate/pre-polish finishing	307D 217EA	347FC 253FA	384F 237AA	337DC 237AA	307D 307EA	347FC 363FC	337DC 237AA	307D 307EA	347FC 363FC
General purpose	384F	384F	384F	384F	384F	384F	384F	384F	384F

\* SC-BS for file belt sanders, and SC-BF for match and finish type machines

# Belt selection guide by characteristic

HIGH

To help you select the right product for your application we recommend you begin with the below starting product:

- G Grinding – 784F
- R Refining – SC-BL
- F Finishing – 237AA

## Application key

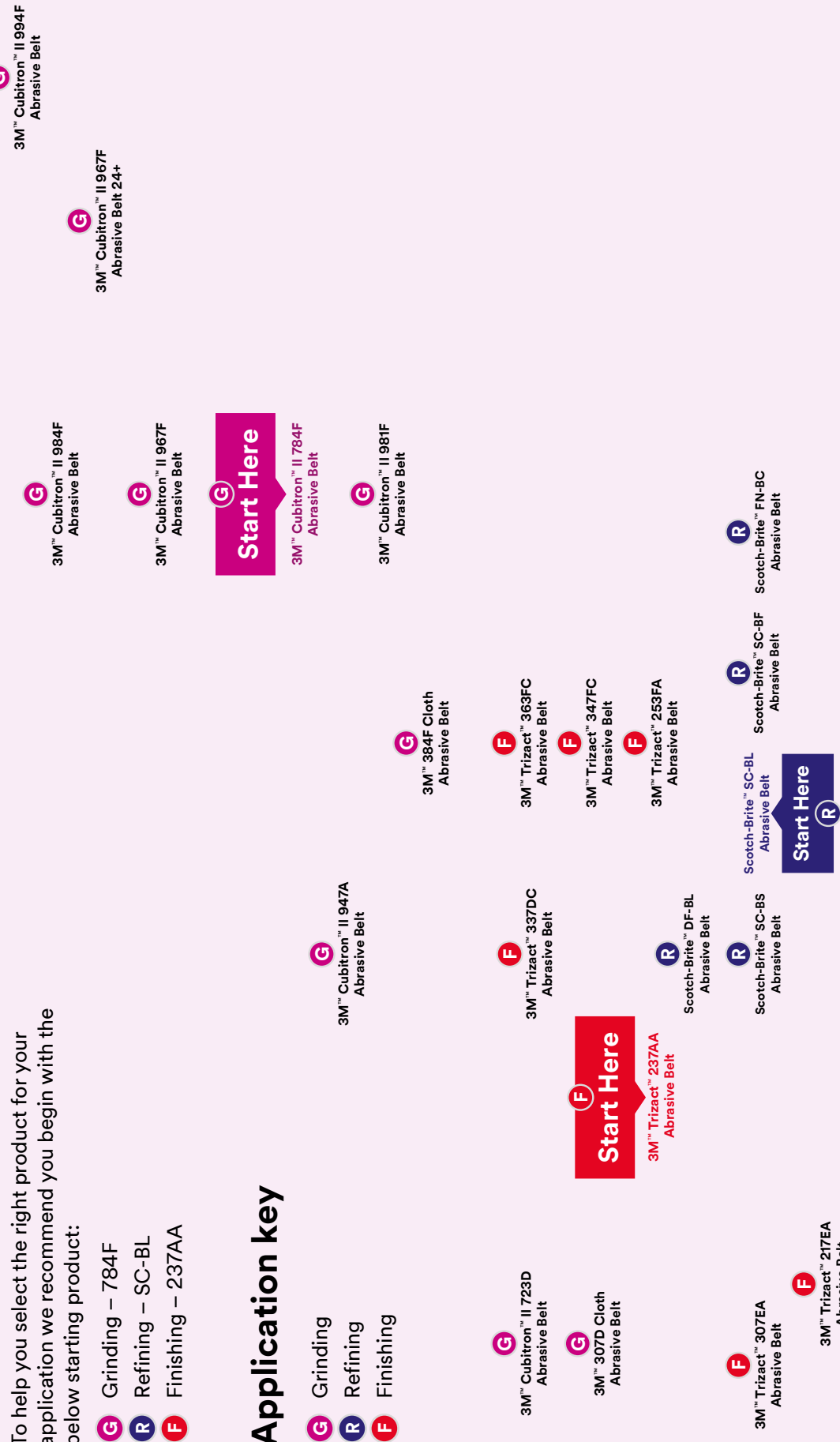
- G Grinding
- R Refining
- F Finishing

PRESSURE, REMOVAL RATE, ROUGHNESS

HIGH

FLEXIBILITY, CONFORMABILITY

LOW





# What's in this catalogue ?

In this catalogue we have only included our Core Belt Range. These are our stocked items that represent a sub-set of our overall belt offering to the market. This sub-set covers the most common sizes and material requirements.



- 1 Choose the required material from the Configurable Product Code Tables overleaf
- 2 Log-on to bCom and search for the chosen Product Code
- 3 Enter required width, length and quantity values
- 4 Click GET PRICE

There are 1000's of potential belt size and material combinations, all carrying different prices.

To make ordering easy for our customers, we use Configurable Product Codes that represent a variety of material and grade combinations.

These universal product codes can be applied to any available size combination to create a unique price using our bCOM distributor ordering portal - they are listed on the next pages for your reference.





## Configurable product codes.



### 3M™ Conventional Mineral

SAP ID	Material	Grade
7100080482	307D	P120
7100080483	307D	P150
7100080484	307D	P180
7100080485	307D	P220
7100080486	307D	P240
7100080487	307D	P320
7100080488	307D	P400

SAP ID	Material	Grade
7100080489	307D	P600
7100091777	384F	36+
7100091779	384F	50+
7100091799	384F	60+
7100091802	384F	80+
7100091804	384F	120+
7100091806	384F	150+
7100091808	384F	180+
7100091813	384F	220+
7100091815	384F	240+
7100091817	384F	320+
7100091819	384F	400+



### 3M™ Cubitron™ II Precision-Shaped Grain

SAP ID	Material	Grade
7100093046	723D	100+
7100091835	723D	120+
7100091837	723D	150+
7100091839	723D	180+
7100091841	723D	220+
7100171629	784F	36+
7100091823	784F	50+
7100091825	784F	60+
7100091827	784F	80+
7100091829	784F	120+
7100091831	784F	150+
7100091833	784F	180+

SAP ID	Material	Grade
7100171627	947A	40+
7100023234	947A	60+
7100023179	947A	80+
7100023178	947A	120+
7100091857	967F	24+
7100091859	967F	36+
7100091861	967F	50+
7100091863	967F	60+
7100091865	967F	80+
7100138642	981F	36+
7100138643	981F	40+
7100138645	981F	60+
7100007990	984F	36+
7100007991	984F	60+
7100007992	984F	80+
7100082475	984F	120+
7100247565	984FX	36+
7100047077	994F	36+



# Configurable product codes.



## 3M™ Trizact™ Micro and Macro-replicated

SAP ID	Material	Grade
7100052788	217EA	A6
7100052787	217EA	A16
7100052786	217EA	A30
7100052768	217EA	A45
7100052769	217EA	A65
7100052770	217EA	A80
7100052771	217EA	A100
7100007882	237AA	A6
7100007878	237AA	A16
7100007880	237AA	A30
7100007881	237AA	A45
7100007883	237AA	A65
7100007884	237AA	A80
7100007877	237AA	A100
7100007879	237AA	A160
7100051346	253FA	A6

SAP ID	Material	Grade
7100049039	253FA	A16
7100051853	253FA	A30
7100052775	253FA	A45
7100052778	253FA	A100
7100052733	307EA	A6
7100052732	307EA	A16
7100052731	307EA	A30
7100052730	307EA	A45
7100052729	307EA	A65
7100052728	307EA	A80
7100112315	307EA	A100
7100052831	337DC	A30
7100052826	337DC	A45
7100048818	337DC	A65
7100052827	337DC	A100
7100052828	337DC	A160
7100052829	337DC	A300
7100065454	347FC	A30
7100065455	347FC	A45
7100065456	347FC	A65
7100065457	347FC	A100
7100065458	347FC	A160
7100065459	347FC	A300
7100070052	363FC	A45
7100070054	363FC	A65
7100052841	363FC	A100
7100052840	363FC	A160
7100052839	363FC	A300



## Scotch-Brite™ Non-woven

SAP ID	Material	Grade
7100013687	DF-BL	ACRS
7100012444	DF-BL	AFIN
7100013155	DF-BL	AMED
7100253860	FN-BC	AMED
7100156430	SC-BF	ACRS
7100012858	SC-BF	AMED
7100013611	SC-BF	AVFN

SAP ID	Material	Grade
7100013507	SC-BL	ACRS
7100171628	SC-BL	AMED
7100000134	SC-BL	AVFN
7100012618	SC-BL	SSFN
7100012150	SC-BL	SVFN
7100048459	SC-BL	TYPT
7100013534	SC-BS	ACRS
7100012358	SC-BS	AMED
7100012347	SC-BS	AVFN
7100012085	SC-BS	SSFN

## Cloth belts

### 3M™ Cubitron™ II Cloth Belt 984F

3M™ Cubitron™ II Cloth Belts 984F offer revolutionary performance with 3M Precision Shaped Grain that slices clean through metal. Our 984F belts contain a grinding aid, making it ideal for medium to high pressure applications.



- Minimise operator fatigue as 3M Precision Shaped Grain requires less grinding pressure
- Cool running temperature reduces risk of discolouration and heat related stress cracks
- 3M Precision Shaped Grain fractures into self-sharpening points, cutting exceptionally fast and increasing productivity

Product ID	Product name	MOQ	OU
7100218943	3M™ Cubitron™ II Cloth Belt 984F, 10 mm x 305 mm, 80+	100	Each
7000060872	3M™ Cubitron™ II Cloth Belt 984F, 10 mm x 330 mm, 60+	100	Each
7000060879	3M™ Cubitron™ II Cloth Belt 984F, 10 mm x 330 mm, 80+	200	Each
7000060889	3M™ Cubitron™ II Cloth Belt 984F, 12 mm x 330 mm, 60+	100	Each
7000060887	3M™ Cubitron™ II Cloth Belt 984F, 12 mm x 330 mm, 80+	100	Each
7100218990	3M™ Cubitron™ II Cloth Belt 984F, 12 mm x 520 mm, 36+	100	Each
7000060873	3M™ Cubitron™ II Cloth Belt 984F, 13 mm x 305 mm, 60+	100	Each
7000060865	3M™ Cubitron™ II Cloth Belt 984F, 13 mm x 457 mm, 60+	100	Each
7000060866	3M™ Cubitron™ II Cloth Belt 984F, 13 mm x 457 mm, 80+	100	Each
7000060862	3M™ Cubitron™ II Cloth Belt 984F, 13 mm x 610 mm, 36+	100	Each
7000060867	3M™ Cubitron™ II Cloth Belt 984F, 13 mm x 610 mm, 60+	100	Each
7000060868	3M™ Cubitron™ II Cloth Belt 984F, 13 mm x 610 mm, 80+	100	Each
7000060870	3M™ Cubitron™ II Cloth Belt 984F, 20 mm x 457 mm, 60+	100	Each
7000060863	3M™ Cubitron™ II Cloth Belt 984F, 20 mm x 520 mm, 36+	100	Each
7000060880	3M™ Cubitron™ II Cloth Belt 984F, 20 mm x 520 mm, 80+	100	Each
7000060823	3M™ Cubitron™ II Cloth Belt 984F, 25 mm x 4000 mm, 36+	40	Each
7100219014	3M™ Cubitron™ II Cloth Belt 984F, 30 mm x 1250 mm, 80+	40	Each
7000060768	3M™ Cubitron™ II Cloth Belt 984F, 38 mm x 1525 mm, 36+	40	Each
7100218996	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 787 mm, 36+	30	Each
7100218988	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 1000 mm, 36+	30	Each
7100219008	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 1500 mm, 36+	30	Each
7000060748	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 2000 mm, 36+	30	Each
7000060848	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 2000 mm, 60+	30	Each
7000060849	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 2000 mm, 80+	30	Each
7000060741	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 2500 mm, 36+	30	Each
7100218978	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 2500 mm, 60+	30	Each
7100218982	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 2740 mm, 60+	30	Each
7000060743	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 3500 mm, 36+	30	Each
7100218948	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 3500 mm, 60+	30	Each
7100218973	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 3500 mm, 80+	30	Each
7000060754	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 4000 mm, 36+	30	Each
7000060780	3M™ Cubitron™ II Cloth Belt 984F, 50 mm x 4000 mm, 60+	30	Each
7100219016	3M™ Cubitron™ II Cloth Belt 984F, 60 mm x 2175 mm, 36+	30	Each

## 3M™ Cubitron™ II Cloth Belt 984F

3M™ Cubitron™ II Cloth Belts 984F offer revolutionary performance with 3M Precision Shaped Grain that slices clean through metal. Our 984F belts contain a grinding aid, making it ideal for medium to high pressure applications.



- Minimise operator fatigue as 3M Precision Shaped Grain requires less grinding pressure
- Cool running temperature reduces risk of discolouration and heat related stress cracks
- 3M Precision Shaped Grain fractures into self-sharpening points, cutting exceptionally fast and increasing productivity

Product ID	Product name	MOQ	OU
7000060749	3M™ Cubitron™ II Cloth Belt 984F, 60 mm x 3500 mm, 36+	30	Each
7100219021	3M™ Cubitron™ II Cloth Belt 984F, 70 mm x 2000 mm, 60+	30	Each
7100219059	3M™ Cubitron™ II Cloth Belt 984F, 70 mm x 4000 mm, 36+	20	Each
7000060753	3M™ Cubitron™ II Cloth Belt 984F, 75 mm x 2000 mm, 36+	20	Each
7000060778	3M™ Cubitron™ II Cloth Belt 984F, 75 mm x 2000 mm, 60+	20	Each
7000060777	3M™ Cubitron™ II Cloth Belt 984F, 75 mm x 2000 mm, 80+	20	Each
7000060762	3M™ Cubitron™ II Cloth Belt 984F, 75 mm x 2250 mm, 36+	20	Each
7000060742	3M™ Cubitron™ II Cloth Belt 984F, 75 mm x 2500 mm, 36+	20	Each
7100219024	3M™ Cubitron™ II Cloth Belt 984F, 75 mm x 4000 mm, 36+	20	Each
7000060766	3M™ Cubitron™ II Cloth Belt 984F, 75 mm x 3000 mm, 36+	20	Each
7100219005	3M™ Cubitron™ II Cloth Belt 984F, 80 mm x 9000 mm, 80+	20	Each
7000060767	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 1220 mm, 36+	20	Each
7100218981	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 2000 mm, 60+	20	Each
7100219022	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 2200 mm, 36+	20	Each
7100218972	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 2250 mm, 36+	20	Each
7100218969	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 2500 mm, 36+	20	Each
7000060776	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 2740 mm, 36+	20	Each
7100219000	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 3450 mm, 36+	20	Each
7000060746	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 3500 mm, 36+	20	Each
7100218977	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 9000 mm, 80+	20	Each
7000060773	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 1000 mm, 36+	20	Each
7000060755	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 2000 mm, 36+	20	Each
7000060756	3M™ Cubitron™ II Cloth Belt 984F, 100 mm x 3000 mm, 36+	20	Each
7100218999	3M™ Cubitron™ II Cloth Belt 984F, 102 mm x 4270 mm, 36+	20	Each
7100218968	3M™ Cubitron™ II Cloth Belt 984F, 120 mm x 1000 mm, 36+	10	Each
7100218991	3M™ Cubitron™ II Cloth Belt 984F, 120 mm x 2300 mm, 36+	10	Each
7000060757	3M™ Cubitron™ II Cloth Belt 984F, 120 mm x 2500 mm, 36+	10	Each
7100218967	3M™ Cubitron™ II Cloth Belt 984F, 120 mm x 2800 mm, 36+	10	Each
7100219017	3M™ Cubitron™ II Cloth Belt 984F, 120 mm x 9000 mm, 36+	10	Each
7100219011	3M™ Cubitron™ II Cloth Belt 984F, 145 mm x 4000 mm, 36+	10	Each
7100219025	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 1000 mm, 36+	10	Each
7000060751	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 2000 mm, 36+	10	Each
7000060775	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 2000 mm, 60+	10	Each
7000060789	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 2000 mm, 80+	10	Each
7000060822	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 2250 mm, 36+	10	Each

MOQ = Min. Order Qty, OU = Order Unit

# Belts

## 3M™ Cubitron™ II Cloth Belt 984F

3M™ Cubitron™ II Cloth Belts 984F offer revolutionary performance with 3M Precision Shaped Grain that slices clean through metal. Our 984F belts contain a grinding aid, making it ideal for medium to high pressure applications.



- Minimise operator fatigue as 3M Precision Shaped Grain requires less grinding pressure
- Cool running temperature reduces risk of discolouration and heat related stress cracks
- 3M Precision Shaped Grain fractures into self-sharpening points, cutting exceptionally fast and increasing productivity

Product ID	Product name	MOQ	OU
7100218966	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 2500 mm, 36+	10	Each
7100218980	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 2500 mm, 60+	10	Each
7100218975	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 2500 mm, 80+	10	Each
7000060788	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 3500 mm, 80+	10	Each
7000060771	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 10700 mm, 36+	6	Each
7000060790	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 3500 m, 60+	10	Each
7000060752	3M™ Cubitron™ II Cloth Belt 984F, 150 mm x 3500 mm, 36+	10	Each
7100038905	3M™ Cubitron™ II Cloth Belt 984F, 190 mm x 2360 mm, 80+	10	Each
7000060772	3M™ Cubitron™ II Cloth Belt 984F, 200 mm x 4250 mm, 36+	5	Each
7100218965	3M™ Cubitron™ II Cloth Belt 984F, 300 mm x 2000 mm, 36+	10	Each
7100218964	3M™ Cubitron™ II Cloth Belt 984F, 300 mm x 3000 mm, 36+	10	Each
7100218976	3M™ Cubitron™ II Cloth Belt 984F, 300 mm x 3000 mm, 80+	10	Each
7100218962	3M™ Cubitron™ II Cloth Belt 984F, 300 mm x 3500 mm, 36+	5	Each
7100218985	3M™ Cubitron™ II Cloth Belt 984F, 300 mm x 3500 mm, 60+	10	Each
7100218945	3M™ Cubitron™ II Cloth Belt 984F, 300 mm x 3500 mm, 80+	10	Each
7100144158	3M™ Cubitron™ II Cloth Belt 984F, 300 mm x 16900 mm, 36+	10	Each
7100007990	3M™ Cubitron™ II Cloth Belt 984F, Config Belt, 36+	1	Each
7100007991	3M™ Cubitron™ II Cloth Belt 984F, Config Belt, 60+	1	Each
7100007992	3M™ Cubitron™ II Cloth Belt 984F, Config Belt, 80+	1	Each
7100082475	3M™ Cubitron™ II Cloth Belt 984F, Config Belt, 120+	1	Each

### Focus

## 3M™ Cubitron™ II Cloth Belt 984FX Pro

Introducing the new 3M™ Cubitron™ II Cloth Belt 984FX Pro, featuring a re-engineered 3M Precision-Shaped Grain. Designed to give you the performance boost you need, this belt outperforms competitive belts, as well as previous-generation 3M belts. Available in 36+ grit for medium and high-pressure applications like gate grinding and other heavy grinding.



- Re-engineered 3M Precision-Shaped Grain takes legendary speed and life to a new level
- Longest-lasting, fastest-cutting 3M grinding belt helps boost productivity and minimize belt changes in manual and automated applications
- Triangular ceramic grain wears evenly, runs cool and stays sharp through the life of the belt

Product ID	Product name	MOQ	OU
7100247565	3M™ Cubitron™ II Cloth Belt 984FX Pro, 36+ YF-weight, Config	1	Each

MOQ = Min. Order Qty, OU = Order Unit

## 3M™ Cubitron™ II Cloth Belt 947A

3M™ Cubitron™ II Cloth Belt 947A features Precision Shaped Grain on a X-weight, poly-cotton backing. Our 974A belts are resin bonded for improved heat resistance and are recommended to be used dry.



- Precision Shaped Grain cuts exceptionally fast, helping to increase productivity
- Requires less pressure, reducing operator fatigue
- Suitable for dry applications

Product ID	Product name	MOQ	OU
7100176940	3M™ Cubitron™ II Cloth Belt 947A, 10 mm x 330 mm, 40+	100	Each
7100069960	3M™ Cubitron™ II Cloth Belt 947A, 10 mm x 330 mm, 60+	100	Each
7100070629	3M™ Cubitron™ II Cloth Belt 947A, 10 mm x 330 mm, 80+	100	Each
7100218984	3M™ Cubitron™ II Cloth Belt 947A, 10 mm x 330 mm, 120+	100	Each
7100219058	3M™ Cubitron™ II Cloth Belt 947A, 12 mm x 330 mm, 60+	100	Each
7100219041	3M™ Cubitron™ II Cloth Belt 947A, 13 mm x 305 mm, 80+	100	Each
7100026792	3M™ Cubitron™ II Cloth Belt 947A, 13 mm x 457 mm, 40+	100	Each
7100026527	3M™ Cubitron™ II Cloth Belt 947A, 13 mm x 457 mm, 60+	100	Each
7100026427	3M™ Cubitron™ II Cloth Belt 947A, 13 mm x 457 mm, 80+	100	Each
7100026526	3M™ Cubitron™ II Cloth Belt 947A, 13 mm x 610 mm, 60+	100	Each
7100026755	3M™ Cubitron™ II Cloth Belt 947A, 13 mm x 610 mm, 80+	100	Each
7100026547	3M™ Cubitron™ II Cloth Belt 947A, 13 mm x 610 mm, 120+	100	Each
7100028819	3M™ Cubitron™ II Cloth Belt 947A, 19 mm x 457 mm, 40+	100	Each
7100027081	3M™ Cubitron™ II Cloth Belt 947A, 19 mm x 457 mm, 60+	100	Each
7100027618	3M™ Cubitron™ II Cloth Belt 947A, 19 mm x 457 mm, 120+	100	Each
7100026793	3M™ Cubitron™ II Cloth Belt 947A, 19 mm x 520 mm, 40+	100	Each
7100026791	3M™ Cubitron™ II Cloth Belt 947A, 19 mm x 520 mm, 80+	100	Each
7100218955	3M™ Cubitron™ II Cloth Belt 947A, 20 mm x 480 mm, 60+	100	Each
7100218954	3M™ Cubitron™ II Cloth Belt 947A, 20 mm x 520 mm, 60+	100	Each
7100047970	3M™ Cubitron™ II Cloth Belt 947A, 20 mm x 520 mm, 80+	100	Each
7100218950	3M™ Cubitron™ II Cloth Belt 947A, 20 mm x 520 mm, 120+	100	Each
7100218993	3M™ Cubitron™ II Cloth Belt 947A, 50 mm x 450 mm, 120+	30	Each
7100218953	3M™ Cubitron™ II Cloth Belt 947A, 50 mm x 2500 mm, 40+	30	Each
7100219040	3M™ Cubitron™ II Cloth Belt 947A, 60+, 13 mm x 305 mm	100	Each
7100025847	3M™ Cubitron™ II Cloth Belt 947A, 75 mm x 2000 mm, 60+	20	Each
7100026546	3M™ Cubitron™ II Cloth Belt 947A, 75 mm x 2000 mm, 120+	20	Each
7100026426	3M™ Cubitron™ II Cloth Belt 947A, 100 mm x 289 mm, 60+	20	Each
7100026670	3M™ Cubitron™ II Cloth Belt 947A, 100 mm x 289 mm, 80+	20	Each
7100219001	3M™ Cubitron™ II Cloth Belt 947A, 100 mm x 9000 mm, 60+	20	Each
7100219068	3M™ Cubitron™ II Cloth Belt 947A, 100 mm x 9000 mm, 80+	20	Each
7100026529	3M™ Cubitron™ II Cloth Belt 947A, 100 mm x 9000 mm, 120+	20	Each
7100219007	3M™ Cubitron™ II Cloth Belt 947A, 120 mm x 2000 mm, 120+	10	Each
7100219146	3M™ Cubitron™ II Cloth Belt 947A, 345 mm x 1615 mm, 120+	5	Each
7100171627	3M™ Cubitron™ II Cloth Belt 947A, Config Belt, 40+	1	Each
7100023234	3M™ Cubitron™ II Cloth Belt 947A, Config Belt, 60+	1	Each
7100023179	3M™ Cubitron™ II Cloth Belt 947A, Config Belt, 80+	1	Each
7100023178	3M™ Cubitron™ II Cloth Belt 947A, Config Belt, 120+	1	Each

MOQ = Min. Order Qty, OU = Order Unit

## 3M™ Cubitron™ II Cloth Belt 784F

3M™ Cubitron™ II Cloth Belt 784F features 3M Precision Shaped Grain. Our cloth belts are a precise mix of shaped ceramic and premium aluminium oxide. They have a flexible J-weight cotton backing and open coat construction. The belts also feature a waterproof backing and grinding aid.



- Up to two times longer life than comparable aluminium oxide belts, resists deterioration from heat
- Consistent, faster results on medium pressure applications
- Conformable for grinding and blending both straight and contoured surfaces

Product ID	Product name	MOQ	OU
7100219054	3M™ Cubitron™ II Cloth Belt 784F, 10 mm x 330 mm, 60+	100	Each
7100219053	3M™ Cubitron™ II Cloth Belt 784F, 10 mm x 330 mm, 80+	100	Each
7100218971	3M™ Cubitron™ II Cloth Belt 784F, 12 mm x 330 mm, 60+	100	Each
7100218959	3M™ Cubitron™ II Cloth Belt 784F, 13 mm x 305 mm, 60+	100	Each
7100218935	3M™ Cubitron™ II Cloth Belt 784F, 13 mm x 305 mm, 80+	100	Each
7100218942	3M™ Cubitron™ II Cloth Belt 784F, 13 mm x 457 mm, 60+	100	Each
7100218934	3M™ Cubitron™ II Cloth Belt 784F, 13 mm x 457 mm, 80+	100	Each
7100218941	3M™ Cubitron™ II Cloth Belt 784F, 13 mm x 610 mm, 60+	100	Each
7100219038	3M™ Cubitron™ II Cloth Belt 784F, 13 mm x 610 mm, 80+	100	Each
7100142081	3M™ Cubitron™ II Cloth Belt 784F, 20 mm x 457 mm, 50+	100	Each
7100218938	3M™ Cubitron™ II Cloth Belt 784F, 20 mm x 457 mm, 60+	100	Each
7100218937	3M™ Cubitron™ II Cloth Belt 784F, 20 mm x 520 mm, 60+	100	Each
7100181788	3M™ Cubitron™ II Cloth Belt 784F, 20 mm x 520 mm, 80+	100	Each
7100219049	3M™ Cubitron™ II Cloth Belt 784F, 40 mm x 314 mm, 120+	30	Each
7100219050	3M™ Cubitron™ II Cloth Belt 784F, 50 mm x 2010 mm, 36+	30	Each
7100219030	3M™ Cubitron™ II Cloth Belt 784F, 50 mm x 4000 mm, 36+	30	Each
7100219028	3M™ Cubitron™ II Cloth Belt 784F, 75 mm x 2000 mm, 36+	20	Each
7100146406	3M™ Cubitron™ II Cloth Belt 784F, 75 mm x 2000 mm, 60+	20	Each
7100218932	3M™ Cubitron™ II Cloth Belt 784F, 75 mm x 2000 mm, 80+	20	Each
7100219046	3M™ Cubitron™ II Cloth Belt 784F, 75 mm x 2000 mm, 120+	20	Each
7100219056	3M™ Cubitron™ II Cloth Belt 784F, 100 mm x 289 mm, 60+	20	Each
7100219055	3M™ Cubitron™ II Cloth Belt 784F, 100 mm x 289 mm, 80+	20	Each
7100219057	3M™ Cubitron™ II Cloth Belt 784F, 100 mm x 2250 mm, 80+	20	Each
7100219071	3M™ Cubitron™ II Cloth Belt 784F, 100 mm x 3000 mm, 36+	20	Each
7100144567	3M™ Cubitron™ II Cloth Belt 784F, 100 mm x 3150 mm, 50+	20	Each
7100219023	3M™ Cubitron™ II Cloth Belt 784F, 100 mm x 3500 mm, 50+	20	Each
7100219043	3M™ Cubitron™ II Cloth Belt 784F, 100 mm x 9000 mm, 80+	20	Each
7100219037	3M™ Cubitron™ II Cloth Belt 784F, 150 mm x 2000 mm, 36+	10	Each
7100218940	3M™ Cubitron™ II Cloth Belt 784F, 150 mm x 2000 mm, 60+	10	Each
7100219051	3M™ Cubitron™ II Cloth Belt 784F, 150 mm x 2000 mm, 120+	10	Each
7100219036	3M™ Cubitron™ II Cloth Belt 784F, 150 mm x 2500 mm, 36+	10	Each
7100218933	3M™ Cubitron™ II Cloth Belt 784F, 150 mm x 2500 mm, 80+	10	Each
7100218939	3M™ Cubitron™ II Cloth Belt 784F, 150 mm x 3000 mm, 60+	10	Each
7100219045	3M™ Cubitron™ II Cloth Belt 784F, 150 mm x 3500 mm, 36+	10	Each
7100219013	3M™ Cubitron™ II Cloth Belt 784F, 150 mm x 3500 mm, 50+	10	Each
7100219033	3M™ Cubitron™ II Cloth Belt 784F, 220 mm x 2000 mm, 36+	10	Each

MOQ = Min. Order Qty, OU = Order Unit

## 3M™ Cubitron™ II Cloth Belt 784F

3M™ Cubitron™ II Cloth Belt 784F features 3M Precision Shaped Grain. Our cloth belts are a precise mix of shaped ceramic and premium aluminium oxide. They have a flexible J-weight cotton backing and open coat construction. The belts also feature a waterproof backing and grinding aid.



- Up to two times longer life than comparable aluminium oxide belts, resists deterioration from heat
- Consistent, faster results on medium pressure applications
- Conformable for grinding and blending both straight and contoured surfaces

Product ID	Product name	MOQ	OU
7100219004	3M™ Cubitron™ II Cloth Belt 784F, 220 mm x 2000 mm, 50+	10	Each
7100181358	3M™ Cubitron™ II Cloth Belt 784F, 300 mm x 16900 mm, 36+	10	Each
7100218936	3M™ Cubitron™ II Cloth Belt 784F, 300 mm x 22285 mm, 60+	20	Each
7100219052	3M™ Cubitron™ II Cloth Belt 784F, 1300 mm x 1900 mm, 36+	2	Each
7100171629	3M™ Cubitron™ II Cloth Belt 784F, Config Belt, 36+	1	Each
7100091823	3M™ Cubitron™ II Cloth Belt 784F, Config Belt, 50+	1	Each
7100091825	3M™ Cubitron™ II Cloth Belt 784F, Config Belt, 60+	1	Each
7100091827	3M™ Cubitron™ II Cloth Belt 784F, Config Belt, 80+	1	Each
7100091829	3M™ Cubitron™ II Cloth Belt 784F, Config Belt, 120+	1	Each
7100091831	3M™ Cubitron™ II Cloth Belt 784F, Config Belt, 150+	1	Each
7100091833	3M™ Cubitron™ II Cloth Belt 784F, Config Belt, 180+	1	Each

## 3M™ Trizact™ Cloth Belt 237AA

3M™ Trizact™ Cloth Belt 237AA uses proprietary microreplication technology where micron-graded aluminium oxide particles are formed into tiny pyramids of abrasive mineral and then coated on an X weight cloth backing. As these pyramids wear, fresh, sharp mineral is continually exposed to produce a consistent cut and a predictable, fine finish.



- Self-sharpening pyramids start sharp, stay sharp, and run cooler than conventional abrasives
- Flexible backing for consistent finish over contours
- Ideal for intermediate finishing and fine polishing prior to plating or buffing

Product ID	Product name	MOQ	OU
7000060078	3M™ Trizact™ Cloth Belt 237AA, 50 mm x 450 mm, A30	30	Each
7000060076	3M™ Trizact™ Cloth Belt 237AA, 50 mm x 450 mm, A100	30	Each
7100219029	3M™ Trizact™ Cloth Belt 237AA, 50 mm x 2500 mm, A100	30	Each
7000060033	3M™ Trizact™ Cloth Belt 237AA, 75 mm x 2000 mm, A30	20	Each
7000060897	3M™ Trizact™ Cloth Belt 237AA, 75 mm x 2000 mm, A45	20	Each
7000059968	3M™ Trizact™ Cloth Belt 237AA, 75 mm x 2000 mm, A65	20	Each
7100219035	3M™ Trizact™ Cloth Belt 237AA, 100 mm x 289 mm, A16	20	Each
7100219073	3M™ Trizact™ Cloth Belt 237AA, 100 mm x 289 mm, A30	20	Each
7100219066	3M™ Trizact™ Cloth Belt 237AA, 100 mm x 289 mm, A45	20	Each
7100219145	3M™ Trizact™ Cloth Belt 237AA, 100 mm x 289 mm, A65	20	Each
7100219067	3M™ Trizact™ Cloth Belt 237AA, 100 mm x 289 mm, A80	20	Each
7100219061	3M™ Trizact™ Cloth Belt 237AA, 100 mm x 289 mm, A100	20	Each
7100219060	3M™ Trizact™ Cloth Belt 237AA, 100 mm x 289 mm, A160	20	Each
7100219009	3M™ Trizact™ Cloth Belt 237AA, 100 mm x 4000 mm, A100	20	Each



# Belts

## 3M™ Trizact™ Cloth Belt 237AA

3M™ Trizact™ Cloth Belt 237AA uses proprietary microreplication technology where micron-graded aluminum oxide particles are formed into tiny pyramids of abrasive mineral and then coated on an X weight cloth backing. As these pyramids wear, fresh, sharp mineral is continually exposed to produce a consistent cut and a predictable, fine finish.



- Self-sharpening pyramids start sharp, stay sharp, and run cooler than conventional abrasives
- Flexible backing for consistent finish over contours
- Ideal for intermediate finishing and fine polishing prior to plating or buffing

Product ID	Product name	MOQ	OU
7100218952	3M™ Trizact™ Cloth Belt 237AA, 100 mm x 9000 mm, A80	10	Each
7100218951	3M™ Trizact™ Cloth Belt 237AA, 100 mm x 9000 mm, A100	10	Each
7100219002	3M™ Trizact™ Cloth Belt 237AA, 100 mm x 9000 mm, A160	10	Each
7000059967	3M™ Trizact™ Cloth Belt 237AA, 300 mm x 3500 mm, A30	10	Each
7100007882	3M™ Trizact™ Cloth Belt 237AA, Config Belt, A6	1	Each
7100007878	3M™ Trizact™ Cloth Belt 237AA, Config Belt, A16	1	Each
7100007880	3M™ Trizact™ Cloth Belt 237AA, Config Belt, A30	1	Each
7100007881	3M™ Trizact™ Cloth Belt 237AA, Config Belt, A45	1	Each
7100007883	3M™ Trizact™ Cloth Belt 237AA, Config Belt, A65	1	Each
7100007884	3M™ Trizact™ Cloth Belt 237AA, Config Belt, A80	1	Each
7100007877	3M™ Trizact™ Cloth Belt 237AA, Config Belt, A100	1	Each
7100007879	3M™ Trizact™ Cloth Belt 237AA, Config Belt, A160	1	Each

## 3M™ Trizact™ Cloth Belt 307EA

3M™ Trizact™ Cloth Belt 307EA uses our proprietary microreplication technology where micron-graded aluminum oxide particles are formed into tiny pyramids of abrasive mineral and then coated on a rayon backing. As these pyramids wear, fresh, sharp mineral is continually exposed to produce a consistent cut and a predictable, fine finish.



- Self-sharpening pyramids start sharp, stay sharp, and run cooler than conventional abrasives
- Flexible backing flows over contoured surfaces for consistent finishing
- Ideal for intermediate finishing and fine polishing prior to plating or buffing

Product ID	Product name	MOQ	OU
7100168938	3M™ Trizact™ Cloth Belt 307EA, 25 mm x 4000 mm, A16	40	Each
7100218983	3M™ Trizact™ Cloth Belt 307EA, 40 mm x 3500 mm, A16	30	Each
7100218961	3M™ Trizact™ Cloth Belt 307EA, 50 mm x 1520 mm, A100	30	Each
7000060356	3M™ Trizact™ Cloth Belt 307EA, 50 mm x 1525 mm, A16	30	Each
7100218974	3M™ Trizact™ Cloth Belt 307EA, 50 mm x 2500 mm, A16	30	Each
7100218960	3M™ Trizact™ Cloth Belt 307EA, 50 mm x 2500 mm, A30	30	Each
7100045155	3M™ Trizact™ Cloth Belt 307EA, 50 mm x 3350 mm, A45	60	Each
7100166994	3M™ Trizact™ Cloth Belt 307EA, 50 mm x 4000 mm, A16	30	Each
7100219020	3M™ Trizact™ Cloth Belt 307EA, 100 mm x 4000 mm, A45	20	Each
7100218956	3M™ Trizact™ Cloth Belt 307EA, 300 mm x 3500 mm, A30	10	Each
7100218957	3M™ Trizact™ Cloth Belt 307EA, 300 mm x 3500 mm, A65	10	Each
7100218922	3M™ Trizact™ Cloth Belt 307EA, 300 mm x 3500 mm, A100	10	Each

## 3M™ Trizact™ Cloth Belt 307EA

3M™ Trizact™ Cloth Belt 307EA uses our proprietary microreplication technology where micron-graded aluminum oxide particles are formed into tiny pyramids of abrasive mineral and then coated on a rayon backing. As these pyramids wear, fresh, sharp mineral is continually exposed to produce a consistent cut and a predictable, fine finish.



- Self-sharpening pyramids start sharp, stay sharp, and run cooler than conventional abrasives
- Flexible backing flows over contoured surfaces for consistent finishing
- Ideal for intermediate finishing and fine polishing prior to plating or buffing

Product ID	Product name	MOQ	OU
7100052733	3M™ Trizact™ Cloth Belt 307EA, Config Belt, A6	1	Each
7100052732	3M™ Trizact™ Cloth Belt 307EA, Config Belt, A16	1	Each
7100052731	3M™ Trizact™ Cloth Belt 307EA, Config Belt, A30	1	Each
7100052730	3M™ Trizact™ Cloth Belt 307EA, Config Belt, A45	1	Each
7100052729	3M™ Trizact™ Cloth Belt 307EA, Config Belt, A65	1	Each
7100052728	3M™ Trizact™ Cloth Belt 307EA, Config Belt, A80	1	Each
7100112315	3M™ Trizact™ Cloth Belt 307EA, Config Belt, A100	1	Each

## 3M™ Cubitron™ II Cloth Belt 994F



Our 3M™ Cubitron™ II Cloth Belt 994F features 3M Precision Shaped Ceramic Grain which cuts fast and self-renews during grinding. These high-performing products are ideal for medium to high pressure applications on carbon steel.

- 3M Precision Shaped Grain (PSG) continuously fractures and self-renews for an exceptionally fast cut
- Suitable for wet and dry applications
- ZF-weight backing excels in high pressure applications

Product ID	Product name	MOQ	OU
7000060890	3M™ Cubitron™ II Cloth Belt 994F, 50 mm x 3500 mm, 36+	30	Each
7100047077	3M™ Cubitron™ II Cloth Belt 994F, Config Belt, 36+	1	Each

## 3M™ Trizact™ Cloth Belt 363FC



3M™ Trizact™ Cloth Belt 363FC features an aluminium oxide mineral bonded to a YF-weight polyester cloth backing. Our 363FC belts are available in grades A300 to A35.

- Trizact™ abrasives can last up to five times longer than conventional abrasives
- Waterproof polyester YF-weight backing allows users to rinse the belt – reducing clogging of the abrasive
- Resin bond helps to resist thermal and chemical deterioration

Product ID	Product name	MOQ	OU
7100219062	3M™ Trizact™ Cloth Belt 363FC, 150 mm x 3500 mm, A65	10	Each
7100070052	3M™ Trizact™ Cloth Belt 363FC, Config Belt, A45	1	Each
7100070054	3M™ Trizact™ Cloth Belt 363FC, Config Belt, A65	1	Each
7100052841	3M™ Trizact™ Cloth Belt 363FC, Config Belt, A100	1	Each
7100052840	3M™ Trizact™ Cloth Belt 363FC, Config Belt, A160	1	Each



# Belts

## 3M™ Trizact™ Cloth Belt 363FC

3M™ Trizact™ Cloth Belt 363FC features an aluminium oxide mineral bonded to a YF-weight polyester cloth backing. Our 363FC belts are available in grades A300 to A35.



- Trizact™ abrasives can last up to five times longer than conventional abrasives
- Waterproof polyester YF-weight backing allows users to rinse the belt – reducing clogging of the abrasive
- Resin bond helps to resist thermal and chemical deterioration

Product ID	Product name	MOQ	OU
7100052839	3M™ Trizact™ Cloth Belt 363FC, Config Belt, A300	1	Each

## 3M™ Trizact™ Cloth Belt 337DC

A Trizact™ abrasive belt on an X-weight backing used for Medium Pressure metal working: mill line removal, intermediate scratch refinement, consistent dimensioning, and consistent finishing applications.



- Excellent finish consistency
- Works well under medium pressure conditions
- Structured patterned abrasive

Product ID	Product name	MOQ	OU
7100219074	3M™ Trizact™ Cloth Belt 337DC, 100 mm x 289 mm, A30	20	Each
7100219064	3M™ Trizact™ Cloth Belt 337DC, 100 mm x 289 mm, A65	60	Each
7100218992	3M™ Trizact™ Cloth Belt 337DC, 100 mm x 289 mm, A160	60	Each
7100052831	3M™ Trizact™ Cloth Belt 337DC, Config Belt, A30	1	Each
7100052826	3M™ Trizact™ Cloth Belt 337DC, Config Belt, A45	1	Each
7100048818	3M™ Trizact™ Cloth Belt 337DC, Config Belt, A65	1	Each
7100052827	3M™ Trizact™ Cloth Belt 337DC, Config Belt, A100	1	Each
7100052828	3M™ Trizact™ Cloth Belt 337DC, Config Belt, A160	1	Each
7100052829	3M™ Trizact™ Cloth Belt 337DC, Config Belt, A300	1	Each

### Focus

## 3M™ Cloth Belt 767F

3M™ Cloth Belt 767F is a high-performance abrasive belt built for versatility and value. Powered by 3M Precision-Shaped Grain, it lasts longer and cuts faster than alumina zirconia belts — and it's priced for affordability and everyday use. This combination of performance and value can increase productivity while also helping lower your overall abrasive spend.



- Delivers long-lasting performance and versatility at a value price
- Contains 3M Precision-Shaped Grain, which cuts faster and lasts longer than conventional abrasive grain
- Proven to outperform traditional alumina zirconia belts in cut-rate and life

Product ID	Product name	MOQ	OU
7100266289	3M™ Cloth Belt 767F, 36+, Config	1	Each
7100266290	3M™ Cloth Belt 767F, 60+, Config	1	Each
7100266291	3M™ Cloth Belt 767F, 80+, Config	1	Each
7100266292	3M™ Cloth Belt 767F, 120+, Config	1	Each

## Non-woven Belts

### Scotch-Brite™ Durable Flex Belt DF-BL

Scotch-Brite™ Durable Flex Belt is engineered to perform tough detail work such as deburring, blending, and finishing, on a variety of metals. The reinforced, low-stretch backing and superior edge durability aid in supporting an aggressive cutting ability.



- Tough, non-woven belt is effective for deburring, blending and cleaning
- Higher flexibility resists “chunking” and performs well on belt sanders with small contact wheels
- Low-stretch backing provides aggressive conditioning capability

Product ID	Product name	MOQ	OU
7000145907	Scotch-Brite™ Durable Flex Belt DF-BL, 20 mm x 520 mm, A MED	50	Each
7000067873	Scotch-Brite™ Durable Flex Belt DF-BL, 6 mm x 305 mm, A MED	150	Each
7000067935	Scotch-Brite™ Durable Flex Belt DF-BL, 6 mm x 457 mm, A CRS, Brown	25	Each
7000067933	Scotch-Brite™ Durable Flex Belt DF-BL, 6 mm x 457 mm, A FIN, Blue	150	Each
7100219034	Scotch-Brite™ Durable Flex Belt DF-BL, 6 mm x 457 mm, A MED, Red	25	Each
7000067941	Scotch-Brite™ Durable Flex Belt DF-BL, 6 mm x 610 mm, A CRS, Brown	150	Each
7000067940	Scotch-Brite™ Durable Flex Belt DF-BL, 6 mm x 610 mm, A FIN, Blue	25	Each
7100219015	Scotch-Brite™ Durable Flex Belt DF-BL, 6 mm x 610 mm, A MED, Red	25	Each
7100219018	Scotch-Brite™ Durable Flex Belt DF-BL, 10 mm x 330 mm, A CRS, Brown	25	Each
7100218994	Scotch-Brite™ Durable Flex Belt DF-BL, 10 mm x 330 mm, A FIN, Blue	25	Each
7100219026	Scotch-Brite™ Durable Flex Belt DF-BL, 12 mm x 330 mm, A CRS, Brown	25	Each
7100219042	Scotch-Brite™ Durable Flex Belt DF-BL, 13 mm x 457 mm, A FIN, Blue	25	Each
7100218947	Scotch-Brite™ Durable Flex Belt DF-BL, 13 mm x 457 mm, A CRS, Brown	25	Each
7100218963	Scotch-Brite™ Durable Flex Belt DF-BL, 13 mm x 457 mm, A MED, Red	25	Each
7100218986	Scotch-Brite™ Durable Flex Belt DF-BL, 13 mm x 610 mm, A CRS, Brown	25	Each
7100219006	Scotch-Brite™ Durable Flex Belt DF-BL, 13 mm x 610 mm, A FIN, Blue	25	Each
7100218979	Scotch-Brite™ Durable Flex Belt DF-BL, 13 mm x 610 mm, A MED, Red	25	Each
7100146031	Scotch-Brite™ Durable Flex Belt DF-BL, 13 mm x 1120 mm, A MED, Red	50	Each
7000067944	Scotch-Brite™ Durable Flex Belt DF-BL, 19 mm x 457 mm, A CRS, Brown	150	Each
7000067943	Scotch-Brite™ Durable Flex Belt DF-BL, 19 mm x 457 mm, A MED, Red	150	Each
7000067942	Scotch-Brite™ Durable Flex Belt DF-BL, 19 mm x 457 mm, A FIN, Blue	150	Each
7000067868	Scotch-Brite™ Durable Flex Belt DF-BL, 19 mm x 2500 mm, A MED, Red	50	Each
7100218946	Scotch-Brite™ Durable Flex Belt DF-BL, 20 mm x 520 mm, A CRS, Brown	10	Each
7100201780	Scotch-Brite™ Durable Flex Belt DF-BL, 20 mm x 760 mm, A MED, Red	50	Each
7100143972	Scotch-Brite™ Durable Flex Belt DF-BL, 20 mm x 1500 mm, A MED, Red	1	Each
7100218970	Scotch-Brite™ Durable Flex Belt DF-BL, 25 mm x 457 mm, A FIN, Blue	10	Each
7000067872	Scotch-Brite™ Durable Flex Belt DF-BL, 25 mm x 480 mm, A FIN, Blue	50	Each
7100219010	Scotch-Brite™ Durable Flex Belt DF-BL, 50 mm x 1100 mm, A MED, Red	6	Each
7100219027	Scotch-Brite™ Durable Flex Belt DF-BL, 50 mm x 2500 mm, A MED, Red	6	Each
7100219003	Scotch-Brite™ Durable Flex Belt DF-BL, 60 mm x 2400 mm, A CRS, Brown	6	Each
7100219048	Scotch-Brite™ Durable Flex Belt DF-BL, 100 mm x 289 mm, A CRS, Brown	5	Each
7100219047	Scotch-Brite™ Durable Flex Belt DF-BL, 100 mm x 289 mm, A FIN, Blue	5	Each
7100219044	Scotch-Brite™ Durable Flex Belt DF-BL, 100 mm x 289 mm, A MED, Red	5	Each
7100255864	Scotch-Brite™ Durable Flex Belt DF-BL, A MED, Red, 50 mm x 1525 mm, 6 ea/Case	30	Each

MOQ = Min. Order Qty, OU = Order Unit

# Belts

## Scotch-Brite™ Durable Flex Belt DF-BL

Scotch-Brite™ Durable Flex Belt is engineered to perform tough detail work such as deburring, blending, and finishing, on a variety of metals. The reinforced, low-stretch backing and superior edge durability aid in supplying an aggressive cutting ability.



- Tough, non-woven belt is effective for deburring, blending and cleaning
- Higher flexibility resists “chunking” and performs well on belt sanders with small contact wheels
- Low-stretch backing provides aggressive conditioning capability

Product ID	Product name	MOQ	OU
7100242873	Scotch-Brite™ Durable Flex Belt DF-BL, A/O Coarse, 25.4 mm x 3759.2 mm	1	Each
7100013687	Scotch-Brite™ Durable Flex Belt DF-BL, Config Belt, A CRS, Brown	1	Each
7100012444	Scotch-Brite™ Durable Flex Belt DF-BL, Config Belt, A FIN, Blue	1	Each
7100013155	Scotch-Brite™ Durable Flex Belt DF-BL, Config Belt, A MED, Red	1	Each
7100022777	Scotch-Brite™ Durable Flex Roll DF-BL, 317 mm x 25000 mm, A CRS, Brown	4	Roll
7100024364	Scotch-Brite™ Durable Flex Roll DF-BL, 317 mm x 25000 mm, A FIN, Blue	4	Roll
7100022778	Scotch-Brite™ Durable Flex Roll DF-BL, 317 mm x 25000 mm, A MED, Red	4	Roll
7000067928	Scotch-Brite™ Surface Conditioning Belt, DF-BL, Maroon, 13 mm x 305 mm, AMED	150	Each

## Scotch-Brite™ Surface Conditioning Low Stretch Belt SC-BL



A non-woven belt used for cleaning, finishing, blending and deburring applications. The firm, stretch-resistant backing is suited for high belt tensions.

- Provides beautiful and consistent finish
- Long life
- Resists loading

Product ID	Product name	MOQ	OU
7000067929	Scotch-Brite™ Surface Conditioning Belt, DF-BL, Brown, 13 mm x 305 mm, ACRS	150	Each
7000068084	Scotch-Brite™ Surface Conditioning Low Stretch Belt SC-BL, 6 mm x 533 mm, A CRS, Brown	150	Each





# Abrasive Tools & Accessories

# Abrasive Tools & Accessories

## Holders & Back-up Pads

### 3M™ High Performance Ribbed Back-Up Pad

The 3M™ Ribbed Back Up Pad has a unique rib pattern and is resistant to temperatures over 212° F (100°C).

- Unique rib pattern
- Resistant to temperatures over 212° F (100°C)
- Use to extend the cut rate and lifespan of 3M™ Cubitron™ II discs



Product ID	Product name	MOQ	OU
7100135643	3M™ High Performance Ribbed Back-Up Pad, 115 mm	50	Each
7000105441	3M™ High Performance Ribbed Back-Up Pad, 115 mm, Black	10	Each
7000032409	3M™ High Performance Ribbed Back-Up Pad, 115 mm, Red	10	Each
7000032410	3M™ High Performance Ribbed Back-Up Pad, 125 mm, Red	10	Each
7000105442	3M™ High Performance Ribbed Back-Up Pad, 127 mm, Black	10	Each
7000032411	3M™ High Performance Ribbed Back-Up Pad, 180 mm, Red	15	Each

### 3M™ Flat Fibre Disc Back-up Pad

Use 3M™ Ribbed Back Up Pad with 3M™ Cubitron™ II discs for improved disc cut and lifespan. Our pad features a unique rib pattern and is resistant to temperatures over 212° F (100°C). It helps to improve efficiency and reduce costs.



- Specially Designed, Hard, Ribbed Backup Pad
- Hard rubber construction works with fibre disc backing for consistent support
- Reduces vibration for greater operator comfort

Product ID	Product name	MOQ	OU
7100242134	3M™ Flat Fibre Disc Back-up Pad, 150 mm, PN64829	15	Each
7100016545	3M™ High Performance Ribbed Back-Up Pad, 178 mm, PN09921	5	Each
7000061711	3M™ Flat Fibre Disc Back-up Pad, 115 mm, Flat, Red,	10	Each
7100097174	3M™ Flat Fibre Disc Back-up Pad, 125 mm, Low Profile	50	Each
7000008959	3M™ Flat Semi-Flexible Pad, Black, 100 mm x M10-1.5	10	Each
7000105439	3M™ Flat Semi-Flexible Pad, Black, 115 mm x M14	10	Each

### 3M™ Center Pin Back-Up Pad

The Scotch-Brite™ Centre-Pin Back Up Pads are used in conjunction with Scotch-Brite™ Surface Conditioning discs.



- Quick and easy placement and centering of discs
- Does not interfere with work surface
- Allows disc to be used at usual angle

Product ID	Product name	MOQ	OU
7000086469	3M™ Center Pin Back-Up Pad, 100 mm, 5/8	5	Each
7000086456	3M™ Center Pin Back-Up Pad, 100 mm, M10	5	Each

MOQ = Min. Order Qty, OU = Order Unit

# Abrasive Tools & Accessories

## 3M™ Center Pin Back-Up Pad

The Scotch-Brite™ Centre-Pin Back Up Pads are used in conjunction with Scotch-Brite™ Surface Conditioning discs.



- Quick and easy placement and centering of discs
- Does not interfere with work surface
- Allows disc to be used at usual angle

Product ID	Product name	MOQ	OU
7000086468	3M™ Center Pin Back-Up Pad, 100 mm, M14	5	Each
7000061390	3M™ Center Pin Back-Up Pad, 115 mm, M14	5	Each
7000061389	3M™ Center Pin Back-Up Pad, 125 mm, M14	5	Each
7000086464	3M™ Center Pin Back-Up Pad, 178 mm, M14	5	Each

## 3M Xtract™ Low Profile Back-up Pad

3M Xtract™ Low Profile Back-up Pads are firm yet flexible to provide versatility for flat sanding applications and are designed to securely hold a 3M Xtract Disc on a random orbital sander (sold separately). Part of the 3M Xtract Series, designed for optimal dust removal, enabling a vacuum to extract dust off the workpiece to prolong disc life and enhance productivity. Use this back-up pad with coarse grades where good leveling is needed.

- 3M Xtract™ proprietary multi-hole pattern provides superior dust extraction to prevent loading, increase productivity, and provide a cleaner work environment
- One piece threaded shank for low vibration and improved balance
- Low profile firm density foam and blunt 35 degree tapered edge provide durability and an aggressive cut

Product ID	Product name	MOQ	OU
7000028147	3M Xtract™ Low Profile Back-up Pad, 76 mm x 12.7 mm x 6mm	10	Each
7100037832	3M Xtract™ Low Profile Back-up Pad, 127 mm x 9.52 mm x 7.93 mm	10	Each
7100027464	3M Xtract™ Low Profile Back-up Pad, 152 mm x 9.52 mm x 7.93 mm	1	Each

## 3M Xtract™ Low Profile Finishing Back-up Pad

3M Xtract™ Low Profile Finishing Back-up Pad is constructed of soft density foam with a 10 degree blunt tapered edge and is recommended for finishing applications on flat or contoured surfaces. Part of the 3M Xtract™ Series, designed for optimal dust removal, enabling a vacuum to extract dust off the workpiece to prolong disc life and enhance productivity. Use this disc pad with grades 220 and higher 3M Xtract™ Discs (sold separately).

- 3M Xtract™ proprietary multi-hole pattern provides superior dust extraction to prevent loading, increase productivity, and provide a cleaner work environment
- Low profile soft density beige foam provides flexibility to conform to a variety of complex surface geometries
- 3M™ Hookit™ attachment system provides easy disc changes and optimizes disc life

Product ID	Product name	MOQ	OU
7100022038	3M Xtract™ Low Profile Finishing Back-up Pad, 152 mm x 9.52 mm x 15.8 mm, 53 Hole	10	Each
7100009657	3M Xtract™ Low Profile Finishing Back-up Pad, 20290, 127 mm x 17.5 mm x 7.93 mm, 44 HLS	10	Each
7000118613	3M Xtract™ Low Profile Finishing Back-up Pad, 20425, 152 mm x 17.5 mm x 7.9 mm, 53 HLS	10	Each

# Abrasive Tools & Accessories

## 3M Xtract™ Back-up Pad

3M Xtract™ Back-up Pads hold a 3M Xtract Disc (sold separately) for applications that require conformability and edge flexibility. Part of the 3M Xtract Series, designed for optimal dust removal, enabling a vacuum to extract dust off the workpiece to prolong disc life and enhance productivity. It has a tapered edge ideal for feather-edging or blending a painted area to match the rest of the workpiece.



- 3M Xtract™ proprietary multi-hole pattern provides superior dust extraction to prevent loading, increase productivity, and provide a cleaner work environment
- Medium density foam provides some conformability for surface sanding
- Tapered edge performs well when flexibility is needed for feather-edging or blending a painted area

Product ID	Product name	MOQ	OU
7100273845	3M Xtract™ Back-up Pad, 89052, 127 mm, Extra Hard, Black, 10 ea/Case	10	Each
7100273863	3M Xtract™ Back-up Pad, 89053, 152 mm, Extra Hard, Black, 10 ea/Case	10	Each
7100270476	3M Xtract™ Back-up Pad, 89409, 152 mm, Hard, Red, 10 ea/Case	10	Each
7100273463	3M Xtract™ Back-up Pad, 89410, 127 mm, Hard, Red, 10 ea/Case	10	Each
7100278691	3M™ Hookit™ Clean Sanding Back-up Pad, 89925, 5 in x 11/16 in x 5/16 in-24 External, 10 ea/Case	10	Each

## 3M™ Soft Interface Disc Pad

Constructed of a soft durable foam. When used with a Clean Sanding Backup Pad it increases conformability allowing the technician to follow contours and get in closer to most edges while maximizing dust extraction.



- Constructed out of a soft, durable foam
- Helps with following contours and getting in closer to most edges while maximizing dust extraction
- Proprietary multi-hole Clean Sanding pattern helps capture and remove more dust than 5- or 6-hole systems and prolongs disc life

Product ID	Product name	MOQ	OU
7100006170	3M™ Clean Sanding Soft Interface Disc Pad, 5 in x 1/2 in x 3/4 in MultiHole,	10	Each
7100009658	3M™ Soft Interface Disc Pad, 127 mm x 12.5 mm	10	Each

## 3M™ Hookit™ Disc Pad

3M™ Hookit™ Disc Pad securely holds a 3M™ Hookit sanding or finishing disc or 3M™ Finesse-it™ buffering pad for use with a hand-held sanding tool such as a rotary, orbital, or random orbital sander. The 45 degree tapered edge provides flexibility and allows the sanded area to be feather-edged or more easily blended.



- J hooks securely hold a 3M™ Hookit™ disc or 3M™ Finesse-it™ buffering pad
- For use with a random orbital sander, rotary sander, or right angle grinder
- 3M™ Hookit™ system provides easy removal and re-use

Product ID	Product name	MOQ	OU
7100032853	3M Xtract™ Standard Back-up Pad, 05876, 152 mm x 19 mm x 7.93 mm, External 6 Holes, 10 ea/Case	10	Each
7000028168	3M™ Hookit™ D/F Disc Pad, 3 in x 4 in x 1/2 in, 4 Hole	10	Each
7000028353	3M™ Hookit™ Disc Pad, 947, 177 mm x 25.4 mm, 5/8,	3	Each
7100001985	3M™ Hookit™ Disc Pad, 76 mm	5	Each
7100034710	3M™ Hookit™ Disc Pad, 127 mm x 12.5 mm, 5/16 External	5	Each
7100032506	3M™ Hookit™ Disc Pad, 127 mm x 19 mm, 5/16 External, 5 Hole,	10	Each

MOQ = Min. Order Qty, OU = Order Unit

# Abrasive Tools & Accessories

## 3M™ Hookit™ Disc Pad

3M™ Hookit™ Disc Pad securely holds a 3M™ Hookit sanding or finishing disc or 3M™ Finesse-it™ buffing pad for use with a hand-held sanding tool such as a rotary, orbital, or random orbital sander. The 45 degree tapered edge provides flexibility and allows the sanded area to be feather-edged or more easily blended.

- J hooks securely hold a 3M™ Hookit™ disc or 3M™ Finesse-it™ buffing pad
- For use with a random orbital sander, rotary sander, or right angle grinder
- 3M™ Hookit™ system provides easy removal and re-use



Product ID	Product name	MOQ	OU
7100027274	3M™ Hookit™ Disc Pad, 127 mm x 19 mm, 5/16 External	10	Each
7000045702	3M™ Hookit™ Disc Pad, 178 mm, M14	1	Each

## 3M™ Hookit™ Roloc™ Disc Pad

3M™ Hookit™ Roloc™ Disc Pad is for use if a sanding tool is preferred over hand sanding. Use with Hookit™ abrasive discs. The Roloc™ sanding pad can be used with a 1 inch Roloc™ disc pad or with tools equipped with the Roloc™ attachment system.



- Use with Hookit™ abrasive discs
- Features hook material
- Can be used on disc sanders and mini random orbital sanders

Product ID	Product name	MOQ	OU
7000045755	3M™ Hookit™ Roloc™ Disc Pad, 27 mm x 8 mm	20	Each

## 3M™ Hookit™ Disc Hand Pad

A back-up pad for use with 3M Clean Sanding abrasive discs of all types when sanding by hand and not with a tool.



- Use with Hookit™ abrasive discs
- Has a molded shape or a 1 inch wide strap for holding the pad to the operator's hand.
- Made with soft foam for conformability and reduces finger marks.

Product ID	Product name	MOQ	OU
7000028331	3M™ Hookit™ Disc Hand Pad, 76 mm	10	Each

## 3M™ Clean Sanding Disc Pad Hook Saver

Protects the hooks on a new Hookit™ Disc Pad with an inexpensive attachment device to be consumed in the application in place of a more expensive disc pad.



- Use in place of an expensive disc pad during applications
- Protect hooks on a new Hookit™ Disc Pad
- Get an inexpensive attachment device

Product ID	Product name	MOQ	OU
7000045011	3M Xtract™ Disc Pad Hook Saver 20443, 127 x 19,1 mm, 31 Holes, 20 ea/Case	20	Each

# Abrasive Tools & Accessories

## 3M™ Clean Sanding Disc Pad Hook Saver

Protects the hooks on a new Hookit™ Disc Pad with an inexpensive attachment device to be consumed in the application in place of a more expensive disc pad.



- Use in place of an expensive disc pad during applications
- Protect hooks on a new Hookit™ Disc Pad
- Get an inexpensive attachment device

Product ID	Product name	MOQ	OU
7000045251	3M™ Clean Sanding Disc Pad Hook Saver, 76 mm	20	Each
7000042703	3M™ Clean Sanding Disc Pad Hook Saver, 150 mm, 52 Holes, 20446	20	Each

## 3M™ Hookit™ Clean Sanding Disc Pad

Designed for use with Clean Sanding Hookit™ Discs. Pad is made with soft density foam for better conformatibility and allows the disc to flex which gives longer abrasive life in loading applications.



- Multi hole design pattern helps to keep work environments cleaner
- Clean Sanding Solution promotes greater operator and task efficiency
- Hookit™ system for easy attachment and removal

Product ID	Product name	MOQ	OU
7010360095	3M™ Clean Sanding Soft Disc Pad 20428, 3 in x 3/4 in x 1/4-20 External 6 Holes, 10 per case	10	Each
7000028151	3M™ Hookit™ Clean Sanding Disc Pad, 75 mm x 100 mm x 12 mm, Red Foam, 33 Hole, PN20435	10	Each
7000119342	3M™ Hookit™ Clean Sanding Pad 28531, 70 mm x 198 mm x 12.7 mm 33 Holes Red Foam, 5 per case	5	Each
7100025357	3M™ Hookit™ Clean Sanding Pad, 70 mm x 198 mm x 12.7 mm, Herringbone, PN28784	5	Each

## 3M™ Hookit™ Center Water Feed Disc Hand Pad

Our 3M™ Hookit™ Center Water Feed Disc Hand Pads have a proprietary feed system that dispenses water for wet sanding of plastics, primer surface, paint, fiberglass and other materials. The water flushes residue off of the sanding disc which keeps it from loading. These firm, yellow disks feature 3M™ Hookit™ hook-and-loop attachment surfaces, and are available in both contoured and bullet shapes.



- Proprietary center water feed system allows water to flush sanding residue
- Designed for use with 3-inches x 7/8-inches Hookit™ microfinishing film discs or Hookit™ Wetordry™ discs
- Water flushes the sanding residue and provides longer abrasive life

Product ID	Product name	MOQ	OU
7000000601	3M™ Hookit™ Back-Up Pad, Yellow, 76 mm x 22 mm, Centre Hole	10	Each

# Abrasive Tools & Accessories

## 3M™ Hookit™ Low Profile Disc Pad

For use with Hookit™ abrasive discs. Use with random orbital sanders with 5/16-24 INT threads. Made with a low profile shape where surface leveling and high stock removal is desired.

- Holder enables use of 3M™ Hookit™ discs (sold separately) on a disc sander, rotary sander, or random orbital sander
- New one piece threaded shank reduces vibration and improves balance
- Low profile firm density foam is well-suited for flat sanding applications

Product ID	Product name	MOQ	OU
7100026249	3M™ Flexible Diamond QRS Disc 6002J, 75 mm	10	Each

## 3M™ Hookit™ Low Profile Finishing Disc Pad

3M™ Hookit™ Low Profile Finishing Disc Pad is 5" in diameter and constructed of 11/16" soft density foam with a 15 degree blunt tapered edge and is recommended for finishing applications on flat or contoured surfaces where dust evacuation is not required. Use this disc pad with a 5" 3M™ Hookit™ disc (sold separately).

- Low profile 11/16" soft density yellow pad provides flexibility to reduce loading
- 15 degree tapered edge is ideal for final finishing on flat or contoured surfaces
- Use with 5" 3M™ Hookit™ disc (sold separately)

Product ID	Product name	MOQ	OU
7100028484	3M™ Hookit™ D/F Low Profile Finishing Disc Pad, 125 mm x 17 mm, 6/16-24 External, PN77856,	1	Each

## 3M™ Roloc™+ Holder

3M™ Roloc™+ Holder is a rugged, plastic holder, designed to support all Roloc products, including discs and combo wheels. Our holder features a deeper internal thread to accept products with Roloc buttons.



- Supports all Roloc™ products
- A deeper internal thread accepts products with Roloc™ buttons
- Rugged and hardwearing design

Product ID	Product name	MOQ	OU
7000033538	3M™ Roloc™+ Holder, No 4, 75 mm	5	Each

# Abrasive Tools & Accessories

## Power Sanders

### 3M™ Disc Sander

3M™ Disc Sanders are packed with ergonomic comfort features and ideal for small-scale grinding and deburring applications as well as paint prep and weld burn clean-up.



- Precision-balanced motor supports light grinding and deburring
- Lightweight, compact design and comfortable grip with 3M™ Gripping Material generate less vibration and noise, and allow for greater operator control
- Ergonomic 97-degree head helps reduce wrist strain over 90-degree models

Product ID	Product name	MOQ	OU
7100083511	3M™ Disc Sander, 2 in, 0.5 hp, 6mm Collet	1	Each
7100083997	3M™ Disc Sander, 50 mm, 0.3HP,20.000 RPM, 6 mm Collet	1	Each
7100083278	3M™ Disc Sander, 50 mm, 0.5HP,20.000 RPM, 6 mm Collet	1	Each
7000060285	3M™ Disc Sander, 50 mm, Pistol grip	1	Each
7100142459	3M™ Disc Sander, 75 mm, 1 HP,15.000 RPM, 6 mm Collet	1	Each

### 3M™ Elite Self-Generated Vacuum Random Orbital Sander

Our line of 3M™ Elite Self-Generated Vacuum Random Orbital Sanders feature a self-generated vacuum (SGV) and deliver professional, dust-free performance and a swirl-free finish, hour after hour in high-production industrial environments where dust extraction is required.



- Precision-balanced steel workings and powerful air driven motors run smoothly with less vibration, ideal for high production industrial environments
- Improved durability, ergonomics and noise level maximize comfort and control for prolonged use
- Pneumatic power exceeds the capability of standard electric sanders, supplying hours of continual use

Product ID	Product name	MOQ	OU
7100010670	3M™ Self-Generated Vacuum Random Elite Orbital Sander, 76 mm, 2.5 mm orbit	1	Each
7000060298	3M™ Self-Generated Vacuum Random Elite Orbital Sander, 76 mm, 5 mm orbit	1	Each

### 3M™ Self-Generated Vacuum Random Orbital Sander

3M™ Elite Self-Generated Vacuum Random Orbital Sander (SGV) is designed to deliver a swirl-free finish in high production industrial environments requiring dust extraction. Our sanders enhance 3M abrasive performance and incorporate 3M™ Clean Sanding Filter Bags – for effective dust removal.



- Precision-balanced steel workings run smoothly with less vibration, ideal for high production industrial environments
- Improved durability, ergonomics and noise level maximize comfort and control for prolonged use
- Pneumatic power exceeds the capability of standard electric sanders, supplying hours of continual use

Product ID	Product name	MOQ	OU
7000060301	3M™ Self-Generated Vacuum Random Orbital Sander, 70 mm x 198 mm, 3 mm orbit	1	Each

MOQ = Min. Order Qty, OU = Order Unit

# Abrasive Tools & Accessories

## 3M™ Non-Vacuum Random Orbital Sander Elite Series

3M™ Elite Non-Vacuum Random Orbital Sander combines durable, grip featuring 3M™ Gripping Material lightweight construction with a powerful precision balanced motor for professional performance and a swirl-free finish. Our sander is great for high production industrial environments where dust extraction is not required.



- Precision-balanced steel workings and a powerful motor offer optimal performance with less vibration in high production industrial environments
- Ergonomically engineered with features such as extended curved wrist support and 3M™ Gripping Material to maximize operator comfort during prolonged use
- Pneumatic power provides many hours of continuous use, far exceeding standard electric sanders (power hose and air compressor sold separately)

Product ID	Product name	MOQ	OU
7000060288	3M™ Non-Vacuum Random Orbital Sander Elite Series, 76 mm, 2.5 mm orbit	1	Each

## 3M™ Random Orbital Sander Elite Series

Our line of 3M™ Elite Central-Vacuum-Ready Random Orbital Sanders deliver professional, dust-free performance along with a swirl-free finish, hour after hour in high-production industrial environments where dust extraction is required.



- Precision-balanced steel workings and powerful air driven motors run smoothly with less vibration, ideal for high production industrial environments
- Improved durability, ergonomics and noise level maximize comfort and control for prolonged use
- Pneumatic power exceeds the capability of standard electric sanders, supplying hours of continual use

Product ID	Product name	MOQ	OU
7000060297	3M™ Central Vacuum Random Orbital Sander Elite Series, 70 mm x 198 mm, 3.2 mm orbit	1	Each
7000032227	3M™ Central Vacuum Random Orbital Sander Elite Series, 76 mm, 2.5 mm orbit	1	Each
7000060295	3M™ Central Vacuum Random Orbital Sander Elite Series, 76 mm, 5 mm orbit	1	Each

## 3M Xtract™ Pneumatic Random Orbital Sander

The 3M Xtract™ Pneumatic Random Orbital Sander is a key component of the 3M Xtract™ sanding system. Along with 3M Xtract™ Net Discs and the 3M Xtract™ Portable Dust Extractor, this powerful 0.28 HP (209W) sander helps enable virtually dust-free sanding.



- Vacuum-ready for use with 3M Xtract™ Portable Dust Extractor or central vacuum system
- Self-Generated Vacuum provides a compact vacuum solution
- Non-vacuum options available

Product ID	Product name	MOQ	OU
7100258884	3M Xtract™ Pneumatic Random Orbital Sander, 88941, 125 mm, Central Vacuum, 2.5 mm Orbit, 1 per case	1	Each
7100258886	3M Xtract™ Pneumatic Random Orbital Sander, 88942, 125 mm, Central Vacuum, 5 mm Orbit, 1 per case	1	Each
7100258885	3M Xtract™ Pneumatic Random Orbital Sander, 88943, 125 mm, Central Vacuum, 8 mm Orbit, 1 per case	1	Each
7100258887	3M Xtract™ Pneumatic Random Orbital Sander, 88944, 125 mm, Central Vacuum, 9.5 mm Orbit, 1 per case	1	Each
7100264073	3M Xtract™ Pneumatic Random Orbital Sander, 88945, 125 mm, Self-Generated Vacuum, 2.5 mm Orbit, 1 per case	1	Each
7100264068	3M Xtract™ Pneumatic Random Orbital Sander, 88946, 125 mm, Self-Generated Vacuum, 5 mm Orbit, 1 per case	1	Each

# Abrasive Tools & Accessories

## 3M Xtract™ Pneumatic Random Orbital Sander

The 3M Xtract™ Pneumatic Random Orbital Sander is a key component of the 3M Xtract™ sanding system. Along with 3M Xtract™ Net Discs and the 3M Xtract™ Portable Dust Extractor, this powerful 0.28 HP (209W) sander helps enable virtually dust-free sanding.



- Vacuum-ready for use with 3M Xtract™ Portable Dust Extractor or central vacuum system
- Self-Generated Vacuum provides a compact vacuum solution
- Non-vacuum options available

Product ID	Product name	MOQ	OU
7100264239	3M Xtract™ Pneumatic Random Orbital Sander, 88947, 125 mm, Self-Generated Vacuum, 8 mm Orbit, 1 per case	1	Each
7100264069	3M Xtract™ Pneumatic Random Orbital Sander, 88948, 125 mm, Self-Generated Vacuum, 9.5 mm Orbit, 1 per case	1	Each
7100259232	3M Xtract™ Pneumatic Random Orbital Sander, 88953, 150 mm, Central Vacuum, 2.5 mm Orbit, 1 per case	1	Each
7100258801	3M Xtract™ Pneumatic Random Orbital Sander, 88954, 150 mm, Central Vacuum, 5 mm Orbit, 1 per case	1	Each
7100258707	3M Xtract™ Pneumatic Random Orbital Sander, 88955, 150 mm, Central Vacuum, 8 mm Orbit, 1 per case	1	Each
7100258799	3M Xtract™ Pneumatic Random Orbital Sander, 88956, 150 mm, Central Vacuum, 9.5 mm Orbit, 1 per case	1	Each
7100264077	3M Xtract™ Pneumatic Random Orbital Sander, 88957, 150 mm, Self-Generated Vacuum, 2.5 mm Orbit, 1 per case	1	Each
7100264079	3M Xtract™ Pneumatic Random Orbital Sander, 88958, 150 mm, Self-Generated Vacuum, 5 mm Orbit, 1 per case	1	Each
7100264078	3M Xtract™ Pneumatic Random Orbital Sander, 88959, 150 mm, Self-Generated Vacuum, 8 mm Orbit, 1 per case	1	Each
7100264070	3M Xtract™ Pneumatic Random Orbital Sander, 88960, 150 mm, Self-Generated Vacuum, 9.5 mm Orbit, 1 per case	1	Each

## 3M Xtract™ Electric Random Orbital Sander

New to the 3M line up, ergonomic design combined with a powerful motor.



- Ergonomic, lightweight design
- Soft touch grip with molded-in grip features
- Powerful 350W motor

Product ID	Product name	MOQ	OU
7100263558	3M Xtract™ Electric Random Orbital Sander, 88837, 150 mm, Central Vacuum, 5 mm Orbit, 240V, Plug Type E	1	Each
7100263525	3M Xtract™ Electric Random Orbital Sander, 88843, 125 mm, Central Vacuum, 5 mm Orbit, 240V, Plug Type G	1	Each
7100263554	3M Xtract™ Electric Random Orbital Sander, 88845, 150 mm, Central Vacuum, 5 mm Orbit, 240V, Plug Type G	1	Each
7100263528	3M Xtract™ Electric Random Orbital Sander, 88847, 125 mm, Central Vacuum, 2.5 mm Orbit, 240V, Plug Type G	1	Each
7100263530	3M Xtract™ Electric Random Orbital Sander, 88849, 150 mm, Central Vacuum, 2.5 mm Orbit, 240V, Plug Type G	1	Each
7100263533	3M Xtract™ Electric Random Orbital Sander, 88851, 125 mm, Central Vacuum, 5 mm Orbit, 110V, Plug Type EN60309	1	Each
7100263534	3M Xtract™ Electric Random Orbital Sander, 88853, 150 mm, Central Vacuum, 5 mm Orbit, 110V, Plug Type EN60309	1	Each
7100263546	3M Xtract™ Electric Random Orbital Sander, 88855, 125 mm, Central Vacuum, 2.5 mm Orbit, 110V, Plug Type EN60309	1	Each

MOQ = Min. Order Qty, OU = Order Unit

# Abrasive Tools & Accessories

## 3M Xtract™ Electric Random Orbital Sander

New to the 3M line up, ergonomic design combined with a powerful motor.



- Ergonomic, lightweight design
- Soft touch grip with molded-in grip features
- Powerful 350W motor

Product ID	Product name	MOQ	OU
7100263547	3M Xtract™ Electric Random Orbital Sander, 88857, 150 mm, Central Vacuum, 2.5 mm Orbit, 110V, Plug Type EN60309	1	Each

## 3M™ Elite Orbital Sander

3M™ Elite Orbital Sander combines powerful, precision balanced motors with durable lightweight aluminium housings. Our sander is ergonomically designed to reduce user fatigue – for hours of comfortable operation.

- Powerful, precision balanced motors with durable lightweight aluminium housings give hours of comfortable operation
- Extended curved wrist rest provides additional leverage and reduces stress on wrist and hand
- Rubber grip contains 3M™ Gripping Material for a stronger grip and more control with less effort

Product ID	Product name	MOQ	OU
7100028629	3M™ Elite Orbital Sander, 32 mm, PN28737	1	Each

## 3M™ Palm-Style Mini Random Orbital Sander

A compact, palm-style, mini random orbital sander that is light weight for easier control and reduced operator fatigue. It has a Roloc™ fixing to accept the full range of Finesse-it™ Roloc™ sanding backup pads. Includes 3M™ Roloc™ 02345 with Stikit™ face.

- Compact, palm-style
- Light weight for easier control and reduced operator fatigue
- Accepts the full range of Finesse-it Rolock sanding backup pads

Product ID	Product name	MOQ	OU
7000032165	3M™ Air-Powered Mini-Random Orbital Sander, 31.75 mm x 4.76 mm, NIB, PN63374	1	Each

## 3M™ Pneumatic Random Orbital Sander

Lightweight and rugged, the 3M™ Pneumatic Random Orbital Sander is designed with a high power-to-weight ratio to help you get more work done in less time and with less strain.



- Power tool is lighter and more comfortable to use
- Guard-free design for better visibility and ease-of-use
- Lighter weight, smaller size and vibration-reducing side handle for improved operator comfort

Product ID	Product name	MOQ	OU
7100258879	3M™ Pneumatic Random Orbital Sander, 88936, 125 mm, Non-Vacuum, 2.5 mm Orbit, 1 per case	1	Each
7100258878	3M™ Pneumatic Random Orbital Sander, 88937, 125 mm, Non-Vacuum, 5 mm Orbit, 1 per case	1	Each

# Abrasive Tools & Accessories

## 3M™ Pneumatic Random Orbital Sander

Lightweight and rugged, the 3M™ Pneumatic Random Orbital Sander is designed with a high power-to-weight ratio to help you get more work done in less time and with less strain.



- Power tool is lighter and more comfortable to use
- Guard-free design for better visibility and ease-of-use
- Lighter weight, smaller size and vibration-reducing side handle for improved operator comfort

Product ID	Product name	MOQ	OU
7100258882	3M™ Pneumatic Random Orbital Sander, 88939, 125 mm, Non-Vacuum, 8 mm Orbit, 1 per case	1	Each
7100258883	3M™ Pneumatic Random Orbital Sander, 88940, 125 mm, Non-Vacuum, 9.5 mm Orbit, 1 per case	1	Each
7100258787	3M™ Pneumatic Random Orbital Sander, 88949, 152 mm, Non-Vacuum, 3/32 in Orbit	1	Each
7100258652	3M™ Pneumatic Random Orbital Sander, 88950, 150 mm, Non-Vacuum, 5 mm Orbit, 1 per case	1	Each
7100258651	3M™ Pneumatic Random Orbital Sander, 88951, 150 mm, Non-Vacuum, 8 mm Orbit, 1 per case	1	Each
7100258800	3M™ Pneumatic Random Orbital Sander, 88952, 150 mm, Non-Vacuum, 9.5 mm Orbit, 1 per case	1	Each

## Power Grinders

### 3M™ Electric Angle Grinder

3M™ Electric Angle Grinder is designed for use with 3M abrasives and accessories to create a comprehensive system to achieve a more professional finish in less processing time. Our electric angle grinder has a powerful 1900 watt motor and an ergonomic handle to reduce vibration and enhance operator comfort.



- HIGH-POWERED GRINDING: High torque and high rotational speed in a lightweight, powerful and versatile tool
- DESIGNED FOR OPERATOR COMFORT: Ergonomic design features a low-vibration handle and speed control for different jobs
- MAXIMISE PRODUCTIVITY TO MINIMISE PROCESSING TIME: Designed for use with 3M abrasives and accessories

Product ID	Product name	MOQ	OU
7100289510	3M™ Electric Angle Grinder, Kit, 73846, 115 mm, 1900W, w/982CX Slotted Disc (25) & Ribbed BUP, 1 Kit/Case	1	Kit
7100289436	3M™ Electric Angle Grinder, Kit, 73981, 125 mm, 1900W, w/982CX Slotted Disc (25) & Ribbed BUP, 1 Kit/Case	1	Kit

# Abrasive Tools & Accessories

## Dust Extraction Systems

### 3M Xtract™ Portable Dust Extractor

The innovative 3M Xtract™ Portable Dust Extractor allows for maximum dust extraction, right at your side. Easily connect compatible electric or pneumatic 3M Xtract™ Random Orbital sanders for on-demand vacuum dust extraction. Includes high-collection HEPA filters to help keep your work environment virtually dust-free.



- Powerful industrial vacuum unit connects to 3M Xtract™ Random Orbital Sanders to remove dust from the work surface
- Automatic on/off compatibility with pneumatic and electric sanders
- Compact, sturdy design stands up to harsh industrial conditions

Product ID	Product name	MOQ	OU
7100260424	3M Xtract™ Portable Dust Extractor, 64193, 110 V, Plug Type EN60309, 1 per case	1	Each





# Product Index

Product ID	Page
7000000393	17
7000000402	17
7000000403	17
7000000404	17
7000000405	17
7000000406	17
7000000407	17
7000000601	98
7000000690	55
7000000704	40
7000000728	72
7000000730	57
7000000740	63
7000000741	63
7000000749	62
7000000750	40
7000000751	40
7000000752	40
7000000753	40
7000000754	40
7000000755	40
7000000756	40
7000000757	62
7000000758	62
7000000759	62
7000000760	62
7000000761	62
7000000762	62
7000000763	62
7000000764	61
7000000765	62
7000000766	62
7000000771	62
7000008959	94
700021279	40
700021280	40
700021284	61
700021285	63
700027560	72
700028147	95
700028151	98
700028168	96
700028191	17
700028192	17
700028193	17
700028194	17
700028195	17
700028196	17
700028197	17
700028199	17
700028200	18
700028201	17
700028203	17
700028204	17
700028331	97
700028353	96
700028469	57
700028484	56

Product ID	Page
7000028488	56
7000028491	56
7000028493	56
7000028494	56
7000028501	40
7000028506	40
7000028507	40
7000028508	40
7000028509	40
7000028516	31
7000028517	31
7000028518	30
7000028529	62
7000028532	62
7000032165	103
7000032227	101
7000032409	94
7000032410	94
7000032411	94
7000033538	99
7000042703	98
7000042733	40
7000044902	36
7000045011	97
7000045159	17
7000045160	17
7000045161	17
7000045166	37
7000045167	37
7000045171	37
7000045172	37
7000045175	37
7000045176	37
7000045186	18
7000045187	18
7000045188	18
7000045230	17
7000045251	98
7000045702	97
7000045755	97
7000045888	40
7000045976	57
7000046009	42
7000046010	42
7000046018	27
7000046019	27
7000046034	28
7000046066	56
7000046086	56
7000046088	56
7000046089	56
7000046091	28
7000046098	55
7000046104	55
7000046108	40
7000046110	40
7000046111	40
7000046112	40

Product ID	Page
7000046113	40
7000046114	40
7000046125	61
7000046127	62
7000046132	30
7000046149	41
7000046158	62
7000046159	62
7000046161	61
7000046167	55
7000046180	61
7000046181	61
7000046214	28
7000046218	41
7000046219	41
7000046220	41
7000046221	41
7000046244	29
7000046245	29
7000046246	29
7000046247	29
7000046248	29
7000046249	29
7000046250	41
7000046251	42
7000046263	29
7000046264	29
7000059967	87
7000059968	86
7000060033	86
7000060076	86
7000060078	86
7000060285	100
7000060288	101
7000060295	101
7000060297	101
7000060298	100
7000060301	100
7000060356	87
7000060741	81
7000060742	82
7000060743	81
7000060746	82
7000060748	81
7000060749	82
7000060751	82
7000060752	83
7000060753	82
7000060754	81
7000060755	82
7000060756	82
7000060757	82
7000060762	82
7000060766	82
7000060767	82
7000060768	81
7000060771	83
7000060772	83
7000060773	81
7000060774	81
7000060775	81
7000060776	81
7000060777	81
7000060778	82
7000060780	81
7000060788	83
7000060789	82
7000060790	83
7000060822	82
7000060823	81
7000060848	81
7000060849	81
7000060862	81
7000060863	81
7000060865	81
7000060866	81
7000060867	81
7000060868	81
7000060870	81
7000060872	81
7000060873	81
7000060879	81
7000060880	81
7000060887	81
7000060889	81
7000060890	88
7000060897	86
7000061389	95
7000061390	95
7000061711	94
7000062861	60
7000067868	90
7000067872	90
7000067873	90
7000067928	91
7000067929	91
7000067933	90
7000067935	90
7000067940	90
7000067941	90
7000067942	90
7000067943	90
7000067944	90
7000068084	91
7000077904	43
7000077928	43
7000077940	27
7000077966	64
7000078175	60
7000078176	60
7000078177	60
7000078178	60
7000078179	60
7000078180	60
7000086456	94
7000086464	95
7000086468	95

# Product Index

Product ID	Page
7000086469	94
7000091730	65
7000104357	20
7000104359	20
7000104360	20
7000104361	20
7000104365	21
7000104366	21
7000104367	21
7000104368	20
7000104371	20
7000104372	20
7000104373	20
7000104374	20
7000104375	21
7000104376	21
7000104377	21
7000104378	21
7000104379	21
7000105439	94
7000105441	94
7000105442	94
7000118427	51
7000118429	36
7000118613	95
7000119342	98
7000119606	36
7000119607	36
7000119608	36
7000121082	41
7000121083	41
7000144562	17
7000144604	63
7000145907	90
7010029932	36
7010029933	36
7010029934	36
7010029935	36
7010029936	25
7010029938	25
7010029939	25
7010029944	25
7010295274	43
7010300983	43
7010310028	54
7010310029	54
7010329036	30
7010329346	43
7010329496	54
7010360095	98
7010361116	37
7010365693	54
7010412238	29
7100000858	57
7100001473	37
7100001474	37
7100001475	37
7100001985	96

Product ID	Page
7100002321	61
7100005209	57
7100006170	96
7100007009	40
7100007318	42
7100007341	62
7100007877	87
7100007878	87
7100007879	87
7100007880	87
7100007881	87
7100007882	87
7100007883	87
7100007884	87
7100007990	83
7100007991	83
7100007992	83
7100009310	42
7100009657	95
7100009658	96
7100010261	25
7100010263	25
7100010670	100
7100011144	20
7100011310	20
7100011569	21
7100012444	91
7100013155	91
7100013687	91
7100016545	94
7100017401	53
7100017402	53
7100017403	52
7100017404	53
7100017410	53
7100017411	53
7100019197	41
7100022038	95
7100022777	91
7100022778	91
7100023178	84
7100023179	84
7100023234	84
7100024364	91
7100025357	98
7100025847	84
7100026188	21
7100026249	99
7100026426	84
7100026427	84
7100026526	84
7100026527	84
7100026529	84
7100026546	84
7100026547	84
7100026670	84
7100026755	84
7100026791	84

Product ID	Page
7100026792	84
7100026793	84
7100027081	84
7100027274	97
7100027464	95
7100027618	84
7100028484	99
7100028629	103
7100028668	25
7100028819	84
7100029968	41
7100031265	51
7100032506	96
7100032853	96
7100034710	96
7100037832	95
7100038608	63
7100038905	83
7100045070	23
7100045071	23
7100045072	23
7100045073	23
7100045155	87
7100046325	24
7100046326	24
7100046327	24
7100046328	24
7100047077	88
7100047970	84
7100048019	41
7100048818	89
7100052728	88
7100052729	88
7100052730	88
7100052731	88
7100052732	88
7100052733	88
7100052826	89
7100052827	89
7100052828	89
7100052829	89
7100052831	89
7100052839	89
7100052840	88
7100052841	88
7100053413	54
7100053414	54
7100053418	54
7100053421	54
7100064174	24
7100064175	23
7100064176	24
7100064177	23
7100064178	23
7100064179	24
7100064270	23
7100064271	23
7100064272	24

Product ID	Page
7100064273	24
7100064274	24
7100065918	23
7100069960	84
7100070052	88
7100070054	88
7100070629	84
7100074405	51
7100074406	51
7100074407	51
7100074408	51
7100074524	51
7100076898	38
7100076925	37
7100076926	38
7100076933	38
7100076934	38
7100077039	37
7100077040	38
7100077047	37
7100077620	25
7100077621	25
7100077622	25
7100077623	25
7100077624	25
7100077625	25
7100077626	25
7100077975	25
7100078152	36
7100078153	36
7100078154	36
7100078155	36
7100078156	36
7100078157	36
7100078158	36
7100078159	36
7100078180	36
7100078181	36
7100080459	73
7100081365	43
7100081366	43
7100081367	43
7100081368	43
7100081369	29
7100082475	83
7100083278	100
7100083511	100
7100083512	54
7100083997	100
7100085514	34
7100088615	54
7100091823	86
7100091825	86
7100091827	86
7100091829	86
7100091831	86
7100091833	86
7100093971	65



# Product Index

Product ID	Page
7100093973	65
7100093978	42
7100094853	50
7100094854	50
7100094901	50
7100094902	50
7100094903	50
7100094904	50
7100097174	94
7100099091	18
7100099092	18
7100099093	18
7100099094	18
7100099095	18
7100099237	18
7100099238	19
7100099240	19
7100099241	19
7100099243	19
7100099245	19
7100099247	19
7100099249	18
7100099250	18
7100099252	19
7100099254	19
7100099256	19
7100099257	19
7100099258	19
7100099260	19
7100099264	18
7100099284	18
7100099545	18
7100099546	19
7100099576	18
7100099787	19
7100099788	19
7100099791	19
7100100885	38
7100100942	38
7100100961	39
7100100962	38
7100100964	38
7100100966	39
7100100974	38
7100100976	38
7100100979	39
7100100981	38
7100100982	38
7100100986	38
7100100989	38
7100100999	38
7100105326	54
7100105847	19
7100105848	19
7100105849	19
7100105850	19
7100105851	20
7100105852	20

Product ID	Page
7100105853	20
7100105854	20
7100105855	20
7100105856	20
7100105857	20
7100105858	20
7100105859	19
7100105860	19
7100105861	19
7100105862	20
7100105863	20
7100105864	20
7100105865	20
7100105866	20
7100105867	20
7100106678	24
7100106714	24
7100106716	22
7100106717	22
7100106742	24
7100106764	24
7100106766	24
7100106768	24
7100108778	54
7100109110	43
7100109111	29
7100109130	43
7100110912	54
7100111238	22
7100112315	88
7100112980	34
7100113075	34
7100113076	34
7100113080	34
7100113096	34
7100113107	34
7100113109	33
7100113110	34
7100113111	34
7100113113	33
7100113114	33
7100113117	34
7100113118	33
7100113120	34
7100113121	34
7100113126	33
7100113137	34
7100113139	34
7100113142	34
7100113143	34
7100113145	33
7100113871	34
7100126838	36
7100135643	94
7100136990	50
7100136991	50
7100136992	50
7100136993	50

Product ID	Page
7100136994	50
7100136995	50
7100138194	63
7100138284	64
7100138285	63
7100138286	63
7100138287	60
7100138288	60
7100138289	60
7100138290	61
7100138291	61
7100138292	63
7100138293	62
7100138294	62
7100138295	62
7100138296	62
7100138297	62
7100138298	61
7100138299	61
7100138300	61
7100138301	63
7100138302	63
7100138303	63
7100138304	63
7100138305	63
7100138306	63
7100138307	63
7100138319	63
7100138323	62
7100138324	62
7100138326	62
7100138327	63
7100138332	61
7100138333	61
7100138334	61
7100138335	61
7100138336	61
7100138337	61
7100138338	61
7100138339	63
7100138340	63
7100138341	63
7100138342	62
7100138347	61
7100139207	50
7100139209	50
7100139211	50
7100139213	50
7100139216	51
7100139217	51
7100139218	51
7100139219	51
7100139227	51
7100139229	51
7100139232	51
7100139234	51
7100139235	51
7100139238	51

Product ID	Page
7100139240	51
7100140055	52
7100140056	52
7100140057	52
7100140058	52
7100140059	52
7100140060	52
7100141045	51
7100141056	51
7100141067	51
7100141069	51
7100141070	51
7100141075	51
7100141083	52
7100141086	52
7100141089	52
7100141096	52
7100141099	52
7100141123	52
7100141692	23
7100142081	85
7100142459	100
7100143972	90
7100144158	83
7100144567	85
7100145316	23
7100145362	23
7100145363	23
7100145403	24
7100145404	23
7100145405	24
7100145407	24
7100145430	24
7100145431	24
7100145433	22
7100145436	24
7100145452	22
7100145455	23
7100145460	22
7100145462	24
7100145469	24
7100145477	24
7100146031	90
7100146406	85
7100150191	64
7100151522	63
7100166994	87
7100168938	87
7100169949	34
7100169950	34
7100169959	34
7100169962	34
7100171627	84
7100171629	86
7100173790	39
7100173795	39
7100175138	26
7100175139	26

# Product Index

Product ID	Page
7100175140	26
7100175521	39
7100176347	26
7100176348	26
7100176374	25
7100176940	84
7100179815	39
7100181358	86
7100181788	85
7100182225	73
7100182231	70
7100182457	70
7100182483	68
7100182484	68
7100182487	72
7100182488	72
7100182499	70
7100182554	72
7100182555	72
7100182579	30
7100182594	70
7100182599	69
7100182601	69
7100182637	30
7100187013	35
7100187014	35
7100187015	35
7100187016	35
7100187017	35
7100190717	35
7100190718	35
7100190719	35
7100190720	35
7100190721	35
7100190722	35
7100190723	35
7100190724	34
7100190725	35
7100190726	34
7100191877	26
7100192330	26
7100192331	26
7100192332	26
7100192333	25
7100192334	25
7100192335	39
7100192336	26
7100192337	26
7100192338	26
7100192339	26
7100192340	26
7100192341	26
7100192704	39
7100192705	39
7100192706	39
7100192707	26
7100192708	25
7100192709	26

Product ID	Page
7100192710	26
7100192711	25
7100192712	39
7100192733	39
7100192734	39
7100192735	26
7100192736	26
7100192737	26
7100192738	26
7100192739	26
7100193601	73
7100196538	22
7100196539	21
7100196540	21
7100196789	21
7100196790	21
7100196791	21
7100196792	22
7100196793	22
7100196794	22
7100196797	21
7100196798	22
7100196799	21
7100196800	22
7100196812	21
7100196813	21
7100196815	22
7100196816	21
7100196817	21
7100196818	21
7100196819	21
7100196820	21
7100196821	22
7100197061	22
7100197431	22
7100200101	27
7100200772	27
7100200774	28
7100201780	90
7100209414	72
7100209618	72
7100211074	33
7100214038	53
7100214085	53
7100214087	53
7100214088	53
7100214089	53
7100218922	87
7100218932	85
7100218933	85
7100218934	85
7100218935	85
7100218936	86
7100218937	85
7100218938	85
7100218939	85
7100218940	85
7100218941	85

Product ID	Page
7100218942	85
7100218943	81
7100218945	83
7100218946	90
7100218947	90
7100218948	81
7100218950	84
7100218951	87
7100218952	87
7100218953	84
7100218954	84
7100218955	84
7100218956	87
7100218957	87
7100218959	85
7100218960	87
7100218961	87
7100218962	83
7100218963	90
7100218964	83
7100218965	83
7100218966	83
7100218967	82
7100218968	82
7100218969	82
7100218970	90
7100218971	85
7100218972	82
7100218973	81
7100218974	87
7100218975	83
7100218976	83
7100218977	82
7100218978	81
7100218979	90
7100218980	83
7100218981	82
7100218982	81
7100218983	87
7100218984	84
7100218985	83
7100218986	90
7100218988	81
7100218990	81
7100218991	82
7100218992	89
7100218993	84
7100218994	90
7100218996	81
7100218999	82
7100219000	82
7100219001	84
7100219002	87
7100219003	90
7100219004	86
7100219005	82
7100219006	90
7100219007	84

Product ID	Page
7100219008	81
7100219009	86
7100219010	90
7100219011	82
7100219013	85
7100219014	81
7100219015	90
7100219016	81
7100219017	82
7100219018	90
7100219020	87
7100219021	82
7100219022	82
7100219023	85
7100219024	82
7100219025	82
7100219026	90
7100219027	90
7100219028	85
7100219029	86
7100219030	85
7100219033	85
7100219034	90
7100219035	86
7100219036	85
7100219037	85
7100219038	85
7100219040	84
7100219041	84
7100219042	90
7100219043	85
7100219044	90
7100219045	85
7100219046	85
7100219047	90
7100219048	90
7100219049	85
7100219050	85
7100219051	85
7100219052	86
7100219053	85
7100219054	85
7100219055	85
7100219056	85
7100219057	85
7100219058	84
7100219059	82
7100219060	86
7100219061	86
7100219062	88
7100219064	89
7100219066	86
7100219067	86
7100219068	84
7100219071	85
7100219073	86
7100219074	89
7100219145	86



# Product Index

Product ID	Page
7100219146	84
7100222628	33
7100222629	33
7100222630	33
7100222757	33
7100226878	35
7100226879	35
7100226884	35
7100226885	35
7100226886	35
7100226887	35
7100226888	35
7100226890	35
7100226891	35
7100226892	35
7100228587	50
7100228947	50
7100228958	50
7100231330	50
7100231343	50
7100231356	50
7100233439	27
7100233440	27
7100233605	27
7100233606	28
7100233607	28
7100233608	27
7100233609	27
7100233614	28
7100233623	27
7100233774	27
7100233775	27
7100233776	27
7100233777	27
7100233779	28
7100233780	27
7100233781	27
7100233783	28
7100233794	27
7100233795	27
7100233797	28
7100233801	28
7100233803	27
7100233804	28
7100233805	27
7100233806	27
7100233809	27
7100233811	28
7100233812	27
7100233816	28
7100233819	29
7100234045	27
7100234046	29
7100239219	21
7100239223	22
7100239224	22
7100240279	22
7100242134	94

Product ID	Page
7100242873	91
7100242885	16
7100242886	16
7100242965	16
7100242966	16
7100242967	16
7100246096	16
7100246422	23
7100246524	23
7100246525	23
7100246533	23
7100246534	23
7100246535	23
7100247565	83
7100248337	23
7100248339	23
7100249319	24
7100249320	24
7100249321	24
7100249322	24
7100249427	24
7100249431	24
7100249443	24
7100249473	24
7100249781	47
7100250109	48
7100250113	48
7100250114	46
7100250115	46
7100250116	46
7100250117	46
7100250118	46
7100250119	46
7100250120	46
7100250475	48
7100250476	48
7100250477	48
7100250478	48
7100250479	48
7100250480	48
7100250481	48
7100251153	48
7100251156	48
7100251161	47
7100251162	48
7100251163	48
7100251165	46
7100251166	47
7100251167	46
7100251168	46
7100251169	48
7100251170	46
7100251171	46
7100251172	46
7100251173	46
7100251177	46
7100251178	46
7100251179	47

Product ID	Page
7100251180	47
7100251181	47
7100251183	47
7100251184	47
7100251185	47
7100251187	47
7100251188	47
7100251189	46
7100251190	46
7100251191	46
7100251194	47
7100251195	47
7100251196	46
7100251200	47
7100251201	47
7100251204	46
7100251205	46
7100251206	46
7100251949	47
7100251950	46
7100251951	46
7100251952	47
7100254484	47
7100254485	47
7100254493	47
7100254496	47
7100254713	46
7100254714	46
7100254715	46
7100254723	46
7100254724	46
7100254725	46
7100254754	46
7100255864	90
7100256317	55
7100256328	55
7100256410	54
7100256411	54
7100256412	55
7100256507	54
7100256508	54
7100256509	54
7100256513	54
7100256514	54
7100256515	54
7100256517	54
7100256518	54
7100256520	54
7100256521	54
7100256522	54
7100258651	104
7100258652	104
7100258707	102
7100258787	104
7100258799	102
7100258800	104
7100258801	102
7100258878	103

Product ID	Page
7100258879	103
7100258882	104
7100258883	104
7100258884	101
7100258885	101
7100258886	101
7100258887	101
7100259232	102
7100260424	105
7100261355	68
7100261361	68
7100261362	68
7100261366	68
7100263525	102
7100263528	102
7100263530	102
7100263533	102
7100263534	102
7100263546	102
7100263547	103
7100263554	102
7100263558	102
7100263628	16
7100263629	16
7100264068	101
7100264069	102
7100264070	102
7100264073	101
7100264077	102
7100264078	102
7100264079	102
7100264089	45
7100264090	44
7100264091	44
7100264092	44
7100264138	45
7100264139	44
7100264141	45
7100264142	45
7100264150	44
7100264151	45
7100264152	44
7100264156	45
7100264159	44
7100264161	45
7100264163	45
7100264164	43
7100264165	44
7100264166	45
7100264167	44
7100264168	45
7100264169	44
7100264170	44
7100264171	44
7100264172	44
7100264173	45
7100264174	44
7100264193	44

# ■ Product Index

Product ID	Page
7100264194	45
7100264195	44
7100264196	45
7100264197	44
7100264198	44
7100264199	45
7100264203	44
7100264204	45
7100264239	102
7100264427	44
7100264428	45
7100264429	45
7100264438	44
7100266289	89
7100266290	89
7100266291	89
7100266292	89
7100270476	96
7100270872	44
7100271028	43
7100271030	45
7100272016	45
7100272236	44
7100272237	45
7100273463	96
7100273845	96
7100273863	96
7100274222	32
7100274223	32
7100274224	32
7100274225	31
7100274226	31
7100274227	31
7100274228	32
7100274229	32
7100274270	31
7100274271	32
7100274272	31
7100274273	31
7100274274	32
7100274275	31
7100274277	32
7100274279	31
7100274660	31
7100274661	31
7100274662	32
7100274663	32
7100274664	32
7100274665	31
7100274666	32
7100274667	32
7100274668	32
7100274669	32
7100274670	32
7100274671	32
7100274704	32
7100274705	31
7100274706	31

Product ID	Page
7100275253	33
7100275255	32
7100275256	32
7100275258	32
7100275259	31
7100275260	31
7100275261	31
7100275836	32
7100275837	32
7100275838	32
7100275844	32
7100275845	32
7100275899	32
7100276268	32
7100278691	96
7100288455	69
7100288456	68
7100288457	68
7100288556	69
7100289436	104
7100289510	104

## 3M TERMS OF SALE

### **1. Application**

1.1 These conditions apply to all contracts between 3M and the Buyer referred to in the order and override all conditions stipulated by the Buyer (even if submitted in a later document); any other agreements between the parties relating to the subject matter of this order are terminated (except an agreement into which these conditions are incorporated).

1.2 No variation of these conditions is permitted unless agreed in writing by an authorised officer of 3M. Lead times for delivery shall be as set out in 3M's quotation or proposal or if none is specified 3M's standard lead times shall apply.

### **2. Description**

2.1 The description of the goods or services to be supplied by 3M shall be as set out in 3M's quotation, as modified by any written specification supplied by 3M, or otherwise agreed in writing by an authorised officer of 3M.

2.2 3M may amend any specification if required by any applicable statute or regulation, or by notification to the Buyer following which the applicable specification shall be that as so amended.

2.3 All samples, drawings, images, descriptive matter and advertising materials produced by 3M and any descriptions or illustrations contained in 3M's literature, digital media or emails are produced solely to describe the goods or services approximately and do not form part of the agreement into which these conditions are incorporated.

### **3. Price**

3.1 Save where expressly stated otherwise by 3M the price to be paid for the goods or the services will be 3M's price at the date when the goods are dispatched or the services are provided.

3.2 The price of goods includes the cost of 3M's standard packaging and standard delivery within the UK and Ireland by 3M's normal transportation; the price does not include VAT. Where the price is based on pallets and/or packaging being returned to 3M, then failure to do so by the Buyer will result in a surcharge at 3M's standard rate.

### **4. Payment**

4.1 Unless otherwise specified on 3M's invoice, payment for the goods or services must be received in cleared funds no later than thirty days of the date of invoice.

4.2 3M reserves the right to charge interest on overdue sums at the rate of 4% per annum above the Base Rate for the time being of Lloyds Bank plc calculated on a daily basis from the due date of payment in Clause 4.1 until the date upon which payment is made.

4.3 3M may at any time require the Buyer to make payment in advance of delivery or require security for payment.

4.4 If the Buyer fails to make payment by the due date or when required, 3M may (without prejudice to any other remedy which it may have) cancel this contract and/or any other contract between the Buyer and 3M and/or suspend delivery under this or any other contract until payment is made.

4.5 The Buyer will have no statutory or other right of set off.

### **5. Delivery**

5.1 Delivery dates are approximate only and 3M shall not be responsible for any loss or damage arising from any delay in delivering all or part of any goods ordered or delay in the provision of any services.

5.2 Without prejudice to Clause 5.1, 3M will not be liable for any delay in delivery or non-delivery of goods or services or any other breach of these conditions caused by any circumstances beyond 3M's reasonable control including without limitation, any Act of God, explosion, fire, flood, war, hostilities, accident, delay in delivery or non-delivery by 3M's suppliers, breakdowns or accidents to machinery, labour strike or dispute, order or decree of any court or action of any governmental authority, or any other causes or any circumstances beyond 3M's control; on the occurrence of any of the above events 3M reserves the right to cancel or suspend the whole or part of any delivery or service provision.

5.3 In the case of any order for goods of a type or description not normally held in stock by 3M, and therefore specially made ordered or imported by 3M to meet such order, the Buyer will accept goods 10% more or 10% less than ordered, the total price of the order being correspondingly adjusted.

5.4 Where 3M references the international rules for the interpretation of trade terms prepared by the International Chamber of Commerce (Incoterms) in the relevant contract or proposal, such terms shall apply to delivery save that where they conflict with these conditions, these conditions shall prevail. For deliveries outside of the UK mainland the term of sale shall be FCA 3M UK warehouse unless otherwise mutually agreed in writing by 3M and Buyer.

5.5 Goods supplied may be subject to export controls. The Buyer should refer to 3M's packing list accompanying the goods for any export control status.

### **6. Risk**

Risk in all goods supplied to the Buyer will pass to the Buyer on delivery. Unloading shall be at the Buyer's risk.

### **7. Inspection**

7.1 If the goods or any of them are damaged or lost while in the custody of a carrier, 3M will (at its option) either replace such goods or refund to the Buyer the price paid for them, but 3M's liability in connection with any such goods will not exceed the cost of replacement or the price paid by the Buyer.

7.2 3M will not be under any liability under 7.1 above unless the following conditions are strictly complied with:

7.2.1 In the event of non-delivery of a whole consignment of goods the Buyer must inform 3M in writing within ten days of the date of the invoice.

7.2.2 In the case of damage to goods or loss of part of a consignment, the consignment must be inspected in the presence of the carrier. If any goods are damaged or lost the consignment note must be endorsed accordingly and the Buyer must notify 3M within forty-eight hours of delivery, such notification to be confirmed in writing within the following five days. 3M shall have no further liability for such damage or loss.

#### **8. Liabilities and Warranties**

8.1 Nothing in this clause will be deemed to exclude or restrict 3M's liability for (i) death or personal injury resulting from its negligence; (ii) fraud or fraudulent misrepresentation; (iii) breach of any obligation as to title implied by section 12 of the Sale of Goods Act 1979; and/or (iv) any act, omission or matter, liability for which may not be legally excluded or limited.

8.2 If any goods supplied or any services supplied or provided by or on behalf of 3M prove on inspection to be defective in material or workmanship, 3M will (at its option) replace the same (or the defective part) or refund to the Buyer the price of the goods or services (or a pro-rated amount of the price if not all the goods are defective).

8.3 The Buyer will determine the suitability of the goods for its intended use and will not rely upon any representations made by or on behalf of 3M.

8.4 3M's liability under these conditions shall never exceed the cost of replacement or the price paid by the Buyer for the goods or services.

8.5 3M will not be liable for any consequential or indirect loss or damage (whether for loss of profit, loss of business, depletion of goodwill or otherwise) costs, expenses or other claims for consequential compensation whatsoever suffered by the Buyer whether this loss or damage arises from a breach of duty, in contract or in tort or in any other way (including loss or damage arising from 3M's negligence).

8.6 The Buyer shall at all times comply with standards of business conduct that are consistent with 3M's Code of Conduct located at [www.3m.com/businessconduct](http://www.3m.com/businessconduct) and all applicable laws, statutes, regulations and codes relating to anti-bribery including but not limited to the US Foreign Corrupt Practices Act and the UK Bribery Act 2010 ("Bribery Laws") and shall maintain in place its own policies and adequate procedures, to ensure full compliance with the Bribery Laws. The Buyer shall promptly report to 3M any request or demand for any undue financial or other advantage of any kind received by or offered to the Buyer in connection with 3M's goods or services.

8.7 Except as set out in these conditions, all other warranties and conditions, whether express or implied, statutory or otherwise are excluded to the fullest extent permissible at law.

#### **9. Assignment**

9.1 3M may assign, or deal in any other manner with, any contract between 3M and Buyer or any part of them, including sub-contracting any of its obligations under such contracts to any third party or agent.

9.2 The Buyer shall not be entitled to assign, or deal in any other manner with, any contracts between 3M and Buyer or any part of them, including sub-contracting any of its obligations under such contracts, without the prior written consent of 3M.

#### **10. Termination**

If there is appointed a Receiver, Administrator or Administrative Receiver of the Buyer's property or assets or any part of them, or a court order is made or a resolution is passed for the winding-up of the Buyer (except for the purpose of amalgamation or reconstruction) or if the Buyer commits any act of bankruptcy, or any bankruptcy petition is presented against the Buyer (or any analogous proceedings under the law of any country outside the United Kingdom are commenced), 3M may by notice in writing to the Buyer cancel all orders and contracts between 3M and the Buyer or any part of them remaining unfulfilled.

#### **11. General**

11.1 If any provision, or part of a provision, of these conditions is found by any court or administrative body of competent jurisdiction to be invalid, illegal or unenforceable (a "void provision") such invalidity, illegality or unenforceability shall not affect the other provisions of the conditions, which shall remain in full force and effect. If a void provision would be valid, legal and enforceable if some part of it were deleted, that void provision shall apply with such modification as may be necessary to make it valid, legal and enforceable and if it cannot be made valid, legal and enforceable it shall be deemed to be deleted.

11.2 No provision of the conditions shall be enforceable under the Contracts (Rights of Third Parties) Act 1999 by any person who is not a party to the contract between 3M and Buyer.

11.3 A failure to exercise, or delay in exercising a right, power or remedy provided to 3M by these conditions or by law does not constitute a waiver of that, or any other, right, power or remedy and shall not (and nor shall any single or partial exercise of any such right, power or remedy) preclude the further exercise of that, or any other, right, power or remedy.

#### **12. Jurisdiction**

12.1 All contracts between 3M and the Buyer where the goods are shipped to or services are provided in the Republic of Ireland shall be governed by and construed in accordance with the Laws of the Republic of Ireland, and the Buyer agrees to submit to the jurisdiction of the Courts of law in the Republic of Ireland in respect of them.

12.2 Except as provided above, all contracts between 3M and the Buyer shall be governed by and construed in accordance with the Laws of England, and the Buyer agrees to submit to the jurisdiction of the Courts of law in England in respect of them.



**3M United Kingdom PLC**  
3M Centre Cain Road,  
Bracknell,  
Berkshire, RG12 8HT  
Tel: 0870 6080050  
[www.3M.co.uk](http://www.3M.co.uk)

**3M Ireland Limited**  
The Iveagh Building  
The Park 18, Carrickmines,  
D18 X015, Ireland  
Tel: +353-1-2803555  
[www.3m.ie](http://www.3m.ie)