GF TOP

The life-extension-fluid for your bevelers and saw blades



Your advantage:

• Suitable for food application*

suitable for food and

beverage applications.

- High tool life
- Reduced tool costs
- Silicon-free

GF TOP is equipped with a little screw on brush to precisely apply the lubricant onto the tool.

GEORG FISCHER +GF+ Excellence in Pipe Tools

www.rvt.georgfischer.com

Fine lubrication by Georg Fischer



GF TOP

The lubrication is a synthetic high performance lubricant for cutting and bevelling. It complies with USDA H2 registration and is therefore suitable for food and beverage applications.

180 g
Code 790 060 228



Universalfluid QUITSCH-EX® Spray

Multiple application for lubrication, dissolving rust and dirt as well as protection against corrosion, CFC free. Can of 250 ml Code 790 060 222



Saw blade lubricating compound

Increases the saw blade life-time. 150 ml Code 790 041 016



Cutting lubrication KSS TOP

The water soluble, fully synthetic cooling fluid extends tool life of the MFW.
500 ml
Code 790 060 226



Special gearing oil For all RA types.

200 ml Code 790 041 030



Thread cutting compound NORMOLIC® S

For drinking-water installations according to SVGW regulations. Can of 10 I
Code 790 051 263



Thread cutting compound SPN PARALIQ® PLUS

Pressure absorption capacity 4 times higher than required according to DVGW worksheet W 521 – highly increased service life of the chasers. 500 ml

Code 790 060 207

 Suitable for use in the food-processing and parmaceutical industries provided that a contact with the food product is absolutely impossible.



Info-Hotline: +49 (0) 77 31 / 792-787 up to 789

USA Georg Fischer Inc., 2882 Dow Avenue, Tustin, CA 92780-7258, Tel. +117141 731-88 00, Toll Free 800/854 40 90, Fax +117141 731 62 01, us.ps@georgfischer.com, www.us.piping.georgfischer.com D/Export Georg Fischer Rohrverbindungstechnik GmbH, Freibühlstrasse 18/19, 78224 Singen (Htwl.), Tel. +491017731/792-0, Fax +491017731/792 524, vrt.ps@georgfischer.com, www.rvt.georgfischer.com