

GF TOP

Saw blade lubricating compound

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

Increases the saw blade life-time.

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

Your benefits:

- Suitable for food application*
- High tool life
- Reduced tool costs
- Silicon-free

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



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

Fine lubrication by Orbitalum Tools:



GF TOP
Saw blade lubricating compound
 The lubrication is a synthetic high-performance lubricant for cutting and beveling. It complies with USDA H2 registration and is therefore suitable for food and beverage applications.
 Tube, 0.45 lbs
Code 790 060 228



Cutting lubrication KSS TOP
 The water soluble, fully synthetic cooling fluid extends the tool life of the tool bits. Contains no hazardous substances (no labelling requirements according to GefStoffV.). Fulfills DVGW requirements, regarding drinking water, work sheet W 521.
 Pump sprayer, 16.9 fl oz
Code 790 060 226
 Refill canister, 338 fl oz
Code 790 060 227



ROCOL
Saw blade lubricating compound
 High-performance lubricant for pipe cutting and beveling. Increases the saw blade life-time.
 Tube, 5 fl oz **Code 790 041 016**
 Can, 1.1 lbs **Code 790 041 013**
 Can, 11 lbs **Code 790 041 019**



Thread cutting compound NORMOLIC® S
 For drinking-water installations according to SVGW regulations.
 Can, 338 fl oz
Code 790 051 263



Special gearing oil
 For all RA machines.
 Bottle, 8.5 fl oz
Code 790 041 030



Thread cutting compound SPN PARALIQU® PLUS
 Pressure absorption capacity 4 times higher than required according to DVGW work sheet W 521 – highly increased service life of the chase. On synthetical basis for drinking-water installations and for the food industries, conforms to requirements regarding food and beverage stuff legislation set out in DVGW/SVGW/ÖVGW, environment friendly – readily biodegradable.
 Can, 338 fl oz
Code 790 060 202



Thread jointing compound PARALIQU® PM 35
 For gas, air and water up to 130 °C. Approved by the DVGW/SVGW/ÖVGW in accordance with DIN EN 751, part 2 (DIN 30 660) in the house installation, especially for drinking-water installations. For use with flax.
 Can, 1.323 lbs
Code 790 060 102