WAGNER Copper Paste



Special paste for the lubrication at highest temperatures of screw joint and sliding surfaces.

Applications

In classic cars, WAGNER Copper Paste is used for material separation and for the lubrication of installation sites exposed to high temperatures as, e.g. brake or exhaust systems.

How It Works

A high percentage of solid lubricants in WAGNER Copper Paste, mainly metal powder as, e.g. copper provides for favourable thread friction values even at high temperatures and for a good separation effect.

Advantages

- oxidation-resistance
- squeeze-stable
- water-resistant
- good corrosion protection

Technical Data WAGNER Copper Paste

Property	Test method	Test result	Unit
Color		copper	
Name		MPF2U-40	
NLGI class		2	
Base fluid		Syn	
Density 15 °C		1,270	kg/m³
Viscosity base fluid 40 °C		100	mm²/s
Water resistance static		0-90	Grade
Temperature range		-40-+1,200	°C
Dropping point		no	°C

Packaging

Available Container	Content	Item No.
Plastic tube	100 g	160100
Plastic can	1 kg	160001

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