# 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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