



OKS 240

Copper Paste





Description

High-temperature screw paste on copper basis for preventing corrosion, seizing and binding.

Applications

- Assembling screw threaded connections subjected to high temperatures and corrosive influences
- Screwed connections at pipe fittings, flange joints and fittings in superheated steam lines
- Combustion chamber screwed connections and mounting bolts of gas and oil burners
- Screwed connections at combustion engines, exhaust systems, silencers and exhaust gas pipe connections

Branches

- · Plant and machine (tool) engineering
- · Paper and packaging industry
- · Municipal services
- · Rubber and plastic processing
- · Iron and steel industry
- · Glass and foundry industry
- · Shipbuilding and marine technology
- Logistics
- Rail vehicle technology
- · Chemical industry

Application tips

For best adhesion, clean contamination and other lubricants from thread and slide surfaces. Best way is to clean mechanically first (for example, with a wire brush) and then with OKS 2610/OKS 2611 universal cleaning agent. Apply sufficient OKS 240 evenly to the head or nut contact surface and to the thread by using a brush, spatula, etc. Do not use paste instead of grease and mix only with suitable lubricants.

Packaging

75 ml Tube

1 kg Can

Advantages and benefits

- Allows reliable non-destructive dismantling even after longer operating period under high operating and ambient temperatures
- Provides an optimal ratio of screw pretension and tightening torque
- · Electrically conductive
- · Also available as spray version OKS 241

ISO 9001
Curfield
Quarty Management System
SUD
SO 960



25 kg Hobbock



• 8 ml Tube • 250 g Brush tin • 5 kg Hobbock





OKS 240

Copper Paste

Technical data

	Standard	Conditions	Unit	Value
Main components				
base oil				synthetic oil
thickener				inorganic
solid lubricants				copper
solid lubricants				other solid lubricants
solid lubricants				MoS₂
Application related technical	al data			
flashing point	DIN ISO 2592	> 79	°C	> 180
drop point	DIN ISO 2176		°C	without
unworked penetration	DIN ISO 2137	no shear stress	0.1 mm	295-340
lower operating temperature			°C	-30
upper operating temperature		separation	°C	1100
colour				copper-brown
density (at 20°C)	DIN EN ISO 3838		g/cm³	1.3
four-ball test rig welding load	DIN 51 350-4		N	3,000
Total friction coefficient (μ)	DIN EN ISO 16 047	screw ISO 4017 M10x55-8.8 black-oxide, nut ISO 4032 M10-10 black-oxide		0.13
Total friction coefficient (μ)	DIN EN ISO 16 047	Screw ISO 4017 A2 M10x55-70, Nut ISO 4032 A2 M10-70		0.14
breakaway torque	DIN 267-27	M10 A2, 40 Nm, 400 °C, 100 h	Nm	< 2,5 x tightening torque
Properties and approvals				
UFI				E9H1-7007-M00H-J2S2

OKS Spezialschmierstoffe GmbH

Ganghoferstraße 47 82216 Maisach

4 +49 8142 3051 - 500

☑ info@oks-germany.com

★ www.oks-germany.com



The information in this publication reflects state-of-the-art technology, as well as extensive testing and experience. Due to the diversity of possible applications and technical realities, they can only serve as recommendations and are not arbitrarily transferable. Therefore, no obligations, liability or warranty claims can be derived from them. We only accept liability for the suitability of our products for particular purposes, and for certain properties of our products, in the event that we have accepted such liability in writing in the individual case. Any case of justified warranty claims shall be limited to the delivery of replacement goods free of defects, in the event that this subsequent improvement fails, to reimbursement of the purchase price. Any and all further claims, in particular the liability for consequential injuries or damage, shall always be excluded. Prior to use, the customer must conduct its own testing to prove suitability. The data are subject to change for the sake of progress. * = Registered trademark

Product restricted to professional users. Safety data sheet available for download at www.oks-germany.com Our Customer and Technical service will be pleased to help should you have any further questions.





