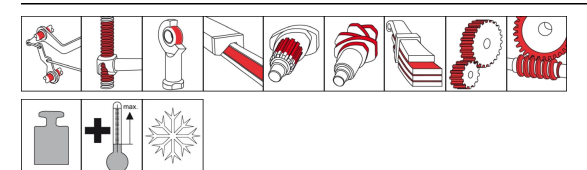




OKS 110

MoS₂ Powder, microsize



Description

OKS 110 is a MoS₂-powder to improve the sliding properties of machine elements.

Applications

- For sliding properties improvement of machine parts, apparates and precision machinery, especially for microfinished surfaces
- For incorporation in plastics, sealings, packages, sintered metals and improvement of sliding properties
- · For long-term or possibly lifetime-lubrication

Branches

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

Advantages and benefits

- · Reduces friction and wear in a wide temperature range
- High effectiveness due to high affinity of MoS₂ to metals
- · Low friction at highest load capacities
- Low consumption based on forming of extreme thin sliding films
- · Not electrically conducting and not magnetic
- Chemically stable except against halogenated gases, concentrated sulphuric- and nitric acid

Application tips

For best adhesion, clean sliding surfaces. Best way is to clean mechanically first and then with OKS 2610 or OKS 2611 universal cleaner. Apply on small parts in series production by tumbling, under addition of small amounts powder and tumbling parts, until a complete MoS_2 film is formed. Brush the powder onto bigger surfaces. Addition of approx. 2-3% for self-lubricating material before forming.

Packaging

• 1 kg Can

• 5 kg Hobbock

· 25 kg Hobbock











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Technical data

	Standard	Conditions	Unit	Value
Main components			_	
solid lubricants				MoS ₂
degree of purity		MoS₂-content	percent in weight	> 98.5
Application related technica	l data			
lower operating temperature			°C	-185
maximal operating temperature		in normal atmosphere	°C	450
maximal operating temperature		in vacuum	°C	1,100
maximal operating temperature		in inert gas	°C	1,300
colour				grey-black
density (at 20°C)			g/cm³	4.8
Product specific technical da	nta			
particle size	ISO 13320-1	d 50	μm	2.5-5.0
particle size		max. d 99	μm	max. 15
Properties and approvals				
UFI			I	

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