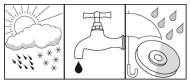




OKS 2101

Protective Film for Metals, Spray





Description

Dry and clean protective film fast to handling on a wax basis for metals that can be removed easily and protects against corrosion reliably up to two years.

Applications

- Preservation of bare metal surfaces of all kinds, which are stored for longer periods and are subject to effects of weathering (tropics, ocean, industrial atmosphere)
- Ideal on-call and storage protection for spare parts with possibility of direction installation

Branches

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

Advantages and benefits

- · Highly effective due to good film-forming properties
- · Outstanding corrosion and oxidation protection
- No degreasing prior to commissioning required, as compatible with all lubricants
- · Waterproof and resistant to weathering
- Suitable for all climate zones
- No surface discolouration

Application tips

For optimum effect, clean the surfaces. Best way is to clean mechanically first and then with OKS 2610/OKS 2611 universal cleaner. The surfaces must be bright metal and dry. Stir OKS 2100 thoroughly before use. Apply in an evenly thin film to the prepared surfaces, preferably by spraying or dipping, in individual cases also by brush. Shake OKS 2101 well and spray on evenly. Avoid local excesses. Drying times as specified in the following technical data.

Packaging

· 400 ml Spray









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Technical data

	Standard	Conditions	Unit	Value
Main components			<u> </u>	
solvent				solvent
solid lubricants				synthetic wax
additives				corrosion protection
Application related technical	al data			
flashing point	DIN 51 755 (-2)	<65 (< 5°C) (active ingredient)	°C	39
lower operating temperature			°C	-40
upper operating temperature			°C	70
optimal layer thickness	DIN 50 981/50 984	DIN 50 982-2	μm	50
surface covering			m²/can	9
processing temperature			°C	20-25
drying time		20°C	min	30
colour				light-coloured
density	DIN EN ISO 3838	at 20°C	g/cm³	0.64
salt spray test	DIN EN ISO 9227	layer thickness 50 μm	h	> 1,000
Properties and approvals				
UFI				22QE-60YX-9000-34RX

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