



OKS 1600

Weld Parting Agent, water-based concentrate



Description

Environmentally friendly, water-based parting agent for arc and inert-gas arc welding.

Applications

- Protection of surfaces of all kinds and welding nozzles for oxyacetylene gas and inert-gas arc welding
- Prevents baking on of weld splatters on surface and welding nozzle

Branches

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

Advantages and benefits

- Later painting over, metallising and printing following prior cleaning easily possible
- Environmentally friendly, non-combustible
- Silicone-free
- Can be removed residue-free
- Also available as spray version OKS 1601

Application tips

For optimum effect, clean the surfaces. Best way is to clean mechanically first and then with OKS 2610/OKS 2611 universal cleaner. Dilution of OKS 1600 with water in a ratio of up to 1:5 depending on the application possible. Spray on in an even, thin layer onto surfaces endangered by weld splatters. Protect packaging against frost.

Packaging

- 5 l Canister
- 25 l Canister

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a product brand of KLÜBER LUBRICATION

Technical data

	Standard	Conditions	Unit	Value
Main components				
base oil				water
additives				natural greasy oil
Application related technical data				
colour				whitish-transparent
density	DIN EN ISO 3838	at 20°C	g/cm³	0.98

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