



Anticorrosion oil

SINOL[®] KL

SINOL[®] KL is low viscosity oily anticorrosion protection product.

ADVANTAGES

- Thin oily, non-sticky protective film remains and it does not interfere with further handling.
- Low surface tension provides excellent penetration to all pores and geometries of metal products
- It displaces water from treated surfaces
- Good resistance to aging.

QUALITY LEVEL

FAM FSP 23698

ISO-L-RDD

APPLICATION

SINOL[®] KL is applied for anticorrosion protection of small parts in mass packaging such as: needles, thin wires and fine sized spare parts.

It is suitable for the application in:

- Indoor protection of precision parts and measurement control devices.
- Reservoir preservation during testing of sealing
- Protection of finished bearings and bearing elements
- Excellent filtrability enables its application in recirculating filtering in the procedure of soundless bearings protection.

TYPICAL CHARACTERISTICS

CHARACTERISTICS	UNITS	SINOL [®] KL	METHODS
Density	g/ml	0.890	SRPS EN ISO 3675
Kinematic viscosity at 40°C	mm ² /s	8	SRPS ISO 3104
Flash point	°C	120	SRPS EN ISO 2592
Pour point	°C	-39	SRPS ISO 3016

STORAGE

Store in a confined space. Do not store at elevated temperatures, nor in places exposed to direct sunlight, nor at temperatures below 5°C. All necessary instructions can be found in the Safety Data Sheet. It contains details of possible hazards, warnings and first aid measures, as well as the environmental impact and the necessary measures when storing.

PACKING

Plastic canisters of 20 kg and tin drums of 180 kg.

Data are orientational, manufacturer reserves the right to make changes in order to improve product quality.

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