

kLine Premium Wax

is a grip-resistant wax film for long-term corrosion protection, available in the colors transparent, brown, black or grey

Characteristics

kLine Premium Wax is an anti-corrosion material with a transparent, waxy, non-slip film with excellent protective properties. It is thixotropic and can be processed drip-free with the appropriate processing equipment.

Application

kLine Premium Wax is suitable both for cavity preservation and as seasonal underbody protection for motor vehicles.

The material is also designed as transport protection for machine parts, spare parts and the like.

processing

kLine Premium Wax can be applied by spraying or brushing.

The ideal working temperature is between +15°C and +30°C.

The protective film can be subsequently removed with white spirit or with so-called cold degreasing agents. (Autocleaner, special deconservator)

During storage, processing and drying, the same precautionary measures are required as when working with paints and varnishes that belong to hazard class A 2.



Technical specifications

Flash point:	39°C
Viscosity at 20°C:	2,400 mPas
Density at 20°C:	854 kg/m ³
Aromatic content:	< 1%
Dry substance:	50.0%
Colour:	transparent, brown , black or grey
Film type:	waxy
Sprayability:	airmix, airless
film thickness:	150 µm
Recommended film thickness:	75 µm
Drying time (film thickness 50 µm):	30 min
Rust protection according to ASTM B 117 (50 µm):	> 500 hours
Washable with:	white spirit
impact on	
- Car paint:	none
- Zinc:	none
- Aluminum/Copper:	none
- Rubber/Plastic:	none
Salt spray test:	500 hours

Coverage: 2.0 m²/l (at 500 µ m DS)

