

kLine Seilfett 2.0

is a cavity and underbody protection of the latest generation. The product produces a permanently elastic film. The latest raw materials enable excellent protection against corrosion.

Characteristics

- good mechanical load capacity
- Self-healing effect
- Can be processed drip-free
- Brown
- Wax base
- Do not use for rope lubrication; the product only serves as protection against corrosion!
- Aromatic and silicone-free
- No hazard symbols (except spray - flame symbol)

Application

kLine Seilfett 2.0 is applied by spraying with manual or semi-automatic application devices and is suitable for both air-mix and airless spraying. Stir or shake the product before use. The processing temperature should be between 15 and 30°C.

kLine Seilfett 2.0 was developed for use on open surfaces such as the underbody of vehicles, trucks and buses. In addition, it is suitable for use with spare parts that are stored for long periods of time or transported under very severe corrosive weather conditions.

The product produces a permanently elastic film. The protective layer can withstand high mechanical loads. At higher temperatures, minor injuries heal without the material dripping; this is called the self-healing effect.

The recommended layer thickness is 350-450 µm wet, higher layer thicknesses can be achieved in two coats.

Depending on the processing temperature, the drying time is between 6 and 12 hours.

Rust repair

Depending on the level of rust, **kLine Seilfett 2.0** can be used as a 1-layer or 2-layer treatment. Loose rust and underbody paint must be removed mechanically (e.g. needle scaler), paint blisters should be opened. Before preservation, the vehicle should be washed with high pressure, ATTENTION, salts only dissolve in hot water. After drying, the first layer of **kLine Rost Stop Primer** should be applied to residual rust . Then conserve the surface with **kLine Seilfett 2.0** . Chassis parts and exposed areas such as rocker can get a second layer of **kLine Seilfett 2.0** to provide it with longer protection against mechanical influences.



Special properties

kLine Seilfett 2.0 is considered to be free of aromatics and therefore not subject to labelling. No hazard symbols mean less danger for the processor.

Storage

Optimal storage conditions are dry areas with 10-25°C. Minimum durability 3 years.

Technical specifications

Base:	wax film
Colour:	brown
Density (20°C):	0.855 g/cm ³
Viscosity:	liquid, 44-50 s according to DIN 53211/4
Flash point:	65°C
Drying time:	6 - 12 hours
Recommended layer thickness:	350-450 µm wet
Temperature resistance:	> 70°C
Removable with:	kLine Wax Ex, silicone remover
Solids content:	63%
Salt spray test:	> 1000h

