

# kLine Light Wax

## Characteristics

- Milky white
- Protects from chemicals
- Protects from aggressive pollutions
- Removable after exposure

## Applications

kLine Light Wax protects the painted metal from UV-radiation, aggressive chemicals and atmospheric pollution, during transport and storage.

Even after one year in heavy conditions, the film is easily removable with an organic degreaser.

It does not affect other details commonly used on cars, such as rubber, plastics and aluminium.

kLine Light Wax has low aromatic content. The product dries in minutes, easily withstanding rain or water splashing.

It is designed for protection of newly painted cars or other similar painted surfaces.

kLine Light Wax can also be used on areas in need of temporary corrosion protection.

## Method of use

kLine Light Wax is applied by spraying. It can be sprayed either with high pressure, low pressure or air-mix spraying equipment.

## Technical properties

Colour:	transparent
Type of film:	tack-free, waxy
Density at 23°C:	770 kg/m <sup>3</sup>
Viscosity at 23°C (DIN 2 cup):	50 seconds
Dry matter content:	9% by weight
Flash point:	40°C
Recommended film thickness wet:	110 µm
Drying time:	13 mins
Effect on car paint:	none
Removability:	cold Degreaser