

kLine Permanent Wax

Paint protection for agricultural equipment and machinery (not removable).

Characteristics

Solid handle, transparent, flexible protective film resistant to alkaline and acidic influences heat resistant to temperatures above 210° C.

Clean, matt-gloss protective film for good optical control of metal surfaces tracts, labels, markers, etc..

Good adhesion to rubber and plastics, at high and low temperatures.

Short drying times

Application

kLine Permanent Wax was specially developed for heavy-duty agricultural union equipment (tractors, trailers, etc.). kLine Permanent Wax leaves a hard transparent film and is heat-resistant up to 200° C.

kLine Permanent Wax is especially for painted surfaces, engine housings, tractors, trailers, excavators and many more. It's used in agriculture and in construction machines.

The recommended layer thickness of 40 microns (dry) can be easily applied in one operation and adheres well to all metals, elastomers, rubber, etc.

Processing

kLine Permanent Wax is applied by spraying.

It can easily be applied with an Pressure Pump Vaporizer.

The professional application is made via an airless pump and matching probes.

- Apply to a clean surface
- Apply between 15-30 ° C

Technical specifications

Color:	Transparent (matte)
Film type:	hard wax
Density	at 23° C 890 kg / m ³
Viscosity	at 23° C, DIN 4: 25 seconds
Dry matter content:	47% by weight
Aromatic content in solvent:	5%
Recommended wet film thickness:	120 microns
Recommended film thickness:	40 microns
Drying time:	30° C
Temperature stability:	-30° C
Effect on car paint:	None
Cleaning within 3 months:	hydrocarbon solvent
Heat resistance:	> 200° C
Salt spray test (drying 24h, 80° C):	240 hours