

kLine Lackgrundierer rotbraun

stops corrosion on ferrous metals, serves as an all-purpose adhesive agent for lacquers and can be applied on rust that has become firmly stuck.

Advantages

- a smooth, non-porous and particularly non-abrasive protective layer
- can be lacquered over with a great number of coating materials
- corrosion-resistant
- resistant to water, salt water, petrol and most aggressive chemicals
- in dry heat, temperature-resistant up to +140°C (short period)
- lead-free, non-toxic and acid-free

Application range

Motor vehicle factories: coating and repairing of body parts, cross-ties, cavities, coachwork, trailers, surface mountings, etc.

Building and construction industry and public enterprises: building machinery, mining, bridge construction, railways, electric power stations, gas works, railing construction, road construction as well as big machinery.

Industrial enterprises of all sorts: tank construction, ferrous metals, garage doors, horticulture, canteen kitchens and large laundries, air-conditioning, steel-girder construction, structural steel work, fuel storage depots, frames, etc.

Use

Ideal temperature: 16°C – 25°C. The surfaces to be coated must be dry as well as free of fat, oil, dust and rust. Shake the aerosol vigorously for approx. 3 minutes (after the clearly audible striking of the metal balls). Apply it crosswise from a distance of approx. 25-30 cm. The surface will be dust dry after approx. 15 minutes (20°C) and fast to handling after approx. ten more minutes. The product will be completely dry after approx. 24 hours. After that, it can be lacquered over with various lacquers and paints (do your own testing!)

Technical Data

Form:	Aerosol
Colour:	Red-brown
Odour:	Characteristic like solvent
Density (20°C):	approx. 1,1 – 1,2 kg/l
Solubility in water:	None
Temperature resistance:	up to +130°C, short-term up to +200°C
Flashpoint:	>300°C
Ecology:	Water hazard class 2 (self classification)