

Noxudol 750

Thin ML-oil for interior treatment

General

Noxudol 750 is a chemically active anti-corrosive compound with low surface tension, based on mineral oil, waxes, rust inhibitors and solvents. After drying it forms a waxy, moisture repellent surface. Because of the low surface tension it possesses good penetrating ability as well as the displacement of any moisture that may be present.

Range of application

Noxudol 750 is a thin penetrating anti-corrosive that is intended for the treatment of the hollow spaces of motor vehicles according to the ML-method. However, it can also be used for the protection of iron and steel plates, beams, reserve parts, wire etc.

Instructions for use

High- or low pressure spraying for the treatment of hollow spaces according to the ML-method. For other uses it may be sprayed, dipped or brushed on.

Technical data

Type of film:	wax
Colour:	lightbrown
Density at 20° C:	900±0,05 kg/m ³
Dry content:	50 ± 2%
Flash point:	40° C
Inflammable product:	class 2 b
Solvent:	lowaromatic white spirit
Recommended application temp:	15-25° C
To be cleaned with:	white spirit or degreasing compound
Rust preventive capacity ASTM B 117:	500 hours 50 µm
Rust preventive capacity on damp surface SIS 186018:	no rust formation
Paintstaining	no effect
Penetration SIS 186017:	> 20 mm