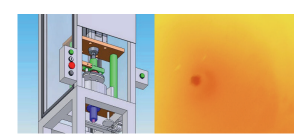


TECHNICAL DATA SHEET

Protector Wax Spray





Properties:

Long-lasting protection from corrosion, oxidation and dirt. Renders a plasticine-like, water-repellent, almost colourless film. Salt water and heat-resistant. Excellent flow properties for inaccessible areas. Can be used for preserving grooves, surfaces and cavities in motor vehicles, building machinery, agricultural implements as well as for gadgets used in the household and garden.

Application Range:

Protective coating e.g. far piping, metals, machinery, etc. forms a permanent protective layer of a water-insoluble wax layer color: yellow-brown. Protects against the corrosion in long distance transports, especially in the sea transports. Is useful for the long term machine and tool protection.

Application:

Shake the can vigorously before use! Clean or sandblast the surface to be treated. Surface should be grease-free and clean for optimal adhesion. Best processing temperature 15°C-25°C. From 25-30 cm distance with short spraying movements to get the best result. After application of the protective wax, the treated surface begins to 'matt, the wax job becomes visible.

Technical Data:

Colour	yellow-brown
20°C Density	0,85 - 0,87 g/cm ³

ART. NO. W 418 289 Packaging: 400 ML SPRAY