

MIDOMIX Under Coat

Technical Data Sheet

1k low viscosity material based on special polymer it is ready-mixed for application giving excellent rust and stone chip protection, which forms a strong flexible film. Protects the surface from corrosion, oil, salt, water and humidity. Provides good sound proofing. Dries fast with a perfect adhesion and overcoat able with all paint systems. Does not contain bitumen, wax or asphalt. It is Suitable for application onto running boards (Chassis), wheel arches and the vehicle underbody. Applied with spray gun at a 6-5 bar air pressure.



Technical data

Composition: Synthetic resin and special additives.

Color : Black- Gray- White. Specific weight : 1.25 ± 0.05

Safety data: See safety data sheet

Advantages

Protects the surface from corrosion, oil, salt, water and humidity.

Excellent rust and stone chip protection.

Provides good sound proofing.

Surface preparation



Iron, steel plate-



Clean well the surface to be treated with (Mido cleanser) Make sure it is dry and free from silicone , wax and grease . On aged topcoat, sand and clean the surface before applying .

Cautions

Make sure you always use appropriate face protection and good ventilation.

Do not utilize the product at temperatures below 5°C

Store in a cool and dry place

The information this data sheet is given to the best of our knowledge based on laboratory testing and Practical experience. However, as the product is often used under conditions beyond our control we can't guarantee anything but the quality of the product itself.



MIDOMIX Under Coat

Technical Data Sheet

Processing



Shake well before using: 2-3min



Apply with spray gun: 4-5 mm Pressure 5-6 bar



Drying time 2-6h /23°C

Tools cleaning

With Nitro thinner

Shelf life

Two years from production date, if The product stored in dry space provided with adequate Ventilation at 23°c &%65 R.H

The information this data sheet is given to the best of our knowledge based on laboratory testing and Practical experience. However, as the product is often used under conditions beyond our control we can't guarantee anything but the quality of the product itself.