





TECHNICAL DATA SHEET



Review 004, 05/2016

Page 1 of 2

PRODUCT

MAX UNDERBODY (C7102, C7103, C7104)

FEATURES

MAX UNDERBODY is based on synthetic resins and is an 'high solid' (HS), as well as an excellent protective product for underbody and for those parts subject to damages caused by rubble and rust; It has a good adhesion even on zinc sheets.

MAX UNDERBODY is fully recoatable without any absorption of enamel; its formulation is designed for quick drying.

TECHNICAL DATA SHEET						
Color	Grey	Black	White			
Specific weight	$1240 \pm 20 \text{ g/l}$	$1290 \pm 20 \text{ g/l}$	$1180 \pm 20 \text{ g/l}$	(MI 001)		
Solids in weight	70 ± 1 %	72 ± 1 %	68 ± 1 %	(MI 006)		
Viscosity	$6500 \pm 500 \text{ cP}$	$6500 \pm 500 \text{ cP}$	$11500 \pm 500 \text{ cP}$	(MI 002-3-6 ; 25°C)		
V.O.C.	380 g/l	360 g/l	385 g/l	(ISO 11890-1)		

STORAGE

Keep the container well closed and stored in a cool (temperature below 25°C) and ventilated environment for a maximum period of 12 months from the date of production marked on the tin. Avoid direct sun exposure.

SAFETY RULES

Keep the place ventilated while applying and drying the product. It is recommended you to use personal protective equipment during application. Read carefully the safety data sheet before application.

APPLICATION

The surfaces should be clean, dry and free from grease and dust.

Spray the product with a normal sprayer for UNDERBODY;

The product can be totally recoated.

Don't spray it when environmental temperature is lower than 0°C degrees or higher than 40°C degrees.







TECHNICAL DATA SHEET



Review 004, 05/2016	Page 2 of 2	
Nozzle diameter	4 ÷ 5 mm	
Air pressure	4 ÷ 6 bar	(MI 003; 25 °C)
Dust free time	< 5 min	(MI 012; 25 °C)
Dry to touch	25 min	(MI 012; 25 °C)
Full dry	< 10 h	(MI 012; 25 °C)
Theroretical yield	200 - 350 g/m ²	(MI 014)

ADDITIONAL INFORMATION

DRYING (MI 012)

TEMPERATURE (°C)	DUST FREE TIME	DRY TO TOUCH	FULL DRY
25	< 5 min	25 min	< 10 h
40	< 3 min	10 min	5 h

MAX UNDERBODY adheres perfectly on different metallic surfaces: iron, steel, zinc and aluminium sheets, and can also be used as acoustic insulator.