





## TECHNICAL DATA SHEET



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#### **PRODUCT**

MAX NITRO PUTTY (C4109, C4110)

#### **FEATURES**

MAX NITRO PUTTY based on cellulose nitrate and fast drying alkyd resin. Nitro putty is formulated for all kind of restoration works, it can be used with putty knife with an excellent adhesion and sanding. It can be varnished directly with every kind of products. It can be applied on metal sheets, zinc sheets, gel coat and fibreglass.

TECHNICAL DATA				
Specific weight	$1700 \pm 20 \text{ g/l}$	(MI 001)		
Solid in weight	79 ± 3 %	(MI 006)		
Viscosity	$350 \pm 50 \text{ Pas}$	(MI 002; 25°C)		
Color	Light brown, grey			

#### **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

Ensure work area is well-ventilated during application and until surface is dry. It is recommended the use of personal protective equipment during application. Read safety sheet before application.

#### **APPLICATION**

In case of application on metal sheets, sanding the surface with abrasive papers P 80 and P 150. Apply the product with putty knife and sanding with paper P80 and P150. Do not apply on damp surfaces.







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	Workability	30 min	
			(MI 013; 25°C)
) <sub>1</sub> ) <sub>1</sub> )	Dust free	< 5 min	
100000000			(MI 012; 25°C)
$ \rangle_{\uparrow}\rangle_{\uparrow}\rangle$	Dry to touch	20 min	
1000000			(MI 012; 25°C)
$ \rangle_{\uparrow}\rangle_{\uparrow}\rangle$	Full dry	< 3 h	
1000000			(MI 012; 25°C)
4	Sanding	After 3 h	
5		P80 – P120	(MI 012; 25°C)

#### **ADDITIONAL INFORMATION**

#### DRYING (MI 012)

TEMPERATURE (°C)	DUST FREE	DRY TO TOUCH	FULL DRY
20	5 min	25 min	4 h
40	< 3 min	10 min	1,5 h

MAX NITRO PUTTY has got a good adhesion of different metallic substrates: iron, steel, zinc sheets. It is unchanged with the contact to chemical agents. It has got a good resistance to organic solvents such as naphtha solvent, petrol and diesel.

## **CHEMICAL RESISTANCE (MI 004)**

