

# **SHOP PRIMER PN.1722.BE**

# Polyvinyl, weldable, anticorrosive primer 1K



Agricultural, Construction & Earthmoving (ACE)



**Buses** & Truck Cabins



Commercial Vehicles & Cranes



Fork-lift & Handling Equipment



Machinery & Technical Equipment

## PRODUCT DESCRIPTION

High-quality, corrosion-resistant, weldable 1K shop-primer for various applications. As a low-molecular shop-primer, it adheres well to most types of steel, as well as aluminum and galvanized steel. It is known for its very fast drying time and the ability to be overcoated. Due to its long "open time" (up to 6 months), it can be successfully used as a temporary protective primer, for example in the steel construction market. It can be repainted with both 1K and 2K products. However, it is not recommended to apply polyester putty directly on this primer. Excellent adhesive and anti-corrosion properties make it suitable for protecting industrial machinery and equipment, as well as in the vintage car and agricultural machinery markets. This primer can be safely welded, as it does not emit toxic gases. Its excellent surface smoothness allows for use in "wet on wet" systems. When combined with Simplex topcoats, it creates a durable coating with good anti-corrosion protection. It can even withstand baking at temperatures up to 160 degrees Celsius.

### **TECHNICAL DATA**

Density at 20°C	1 +/-0,02	
Delivery viscosity	50-70 sec. (DIN-4)	
Solids content of A component	38,6 %	by weight
	25,6 %	by volume
V.O.C of the product	592 g/l	
V.O.C in the mixture (A+B)	774 g/l	
Available colours	•	
Available thinners	PM.7530	
Gloss 60°	~15% (semi-matt)	
Theoretical yield	11-12m2 (30µm)	

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## THE TYPE OF SUBSTRATE TO WHICH THE PRODUCT CAN BE APPLIED

steel, aluminum, galvanized steel, polyester laminates (GRP)



## SURFACE PREPARATION BEFORE PAINTING

In any case, the surface should be free of any dirt, oxides or grease prior to painting. Fast CP 015 or slow CP 016 degreaser can be used to degrease the surface.

#### Steel, black steel

The primer has direct adhesion to unmated steel surfaces that have been thoroughly cleaned and degreased. For best results, it is recommended that the surface should be pre-treated to at least Sa2.5 or manually matted with abrasives to St3 grade.

#### **Aluminum**

Thoroughly degrease and clean the surface. For increased adhesion, we recommend at least matting the surface with a non-woven material (maroon or red 320) or abrasives.

### **Galvanized steel**

In any case, it is recommended to "sweep" the surface with an abrasive material. Due to the varying quality of the zinc, it is recommended to carry out an adhesion test beforehand. The galvanized surface should be seasoned before painting.

## Polyester laminates (GRP)

Thorough cleaning and degreasing of the surface. To increase adhesion, it is recommended to at least roughen the surface with a non-woven cloth (maroon or red 320) or abrasives.



### PRODUCT PREPARATION

Mixing ratios with thinners As a 1K product, it requires only 50 to 70% dilution with PM.7530 alkyd thinner depending on your needs and the type of application you choose.





## **APPLICATION**

The substrate temperature should be at least 3°C higher than the dew point. Application in rooms with adequate ventilation is recommended.





CONVENTIONAL SPRAYING				
traditional spraying gun / airspray / diaphragm pump				
nozzle	air pressure	air assisted pressure	application viscosity DIN 4 mm at 20°C	
1,5-1,8	2-3 BAR	not applicable	15-20 sec.	
AIRMIX				
nozzle	air pressure	air assisted pressure	application viscosity DIN 4 mm at 20°C	
0,011-0,015	2-3 BAR	1,5-2,8 BAR	22-30 sec.	



## **APPLICATION**

1,5-2 layers of 20-50 µm each



## **FLASH OFF**

5-10 min depending on the layers (WFT)



## **DRYING TIME**

Dust dry	15-20 min at 20°C	
Ready to handle	1 h. at 20°C	
For wrapping	6 h. at 20°C	
Touch dry	30-45 min at 20°C	
Through dry	30 days	

The products should be stored in tightly closed packaging in a ventilated and cool room. Recommended storage temperature: 5-30°C. Protect from sunlight. Shelf life: 24 months from date of production.