

# 190.90900

# EPOFLEX INDUSTRIALE WHITE



200gr



20"- 22" FORD 4 at 20 °C



At 20 °C: 24 - 36 hours At 60 °C: 30' - 40'

# NATURE OF PRODUCT:

Industrial epoxy polyamide primer two components that can be covered with most paint products. **Properties:** 

- High filling power and coverage
- Good adhesion on various supports
- Absence of absorption of the finish
- Easy in application

# FIELD OF APPLICATION:

Can be applied directly to: iron, aluminum, galvanized iron and light alloys, fiberglass, plastics.

#### **RECOMMENDED FINISHES:**

Epoxy – Polyurethane and Acrylic finishes

# **PREPARATION OF THE SUBSTRATE:**

<ul> <li>Iron surfaces: solvents.</li> </ul>	SA2 sandblasting, or thorough mechanical cleaning followed by degreasing with
-Hot-dip Galvanized Steel:	Light sandblasting or alternatively sanding or buffing followed by degreasing with solvent
Aluminum:	Mechanical cleaning by sandblasting (where possible), sanding or buffing followed by degreasing with solvents.
-Copper and brass:	Remove any traces of oxidation by sanding or buffing followed by degreasing with solvents.
-Thermosetting resins:	Degreasing with solvents.

# **PREPARATION OF THE PRODUCT:**

Comp. A:	190.90900	100 parts by weight	3 parts by Volume
Comp. B:	CZ.105 / CZ.110 / CZ.155	20 parts by weight	1 part by Volume



For large surfaces and/or cabin temperature > 30 °C, we recommend **D.130** Slow thinner, which ensures excellent spreading and reabsorption Over spray.

Mix to uniform consistency and color; dilute with our **D.150** epoxy thinners to optimum viscosity depending on the application system and/or thickness to be achieved. Applicable with conventional spray, Airmix and Airless systems.

#### **PRODUCT SPECIFICATIONS:**

TYPE OF PRODUCT	: Epoxy Primer 2K		
APPEARANCE	: Matt		
COLOUR	: White		
SPECIFIC WEIGHT (Comp.A)	: 1,65 Kg/Lt (± 0,05)		
SUPPLY VISCOSITY	: 16" ±3 DIN 8 at 25 °C		
SOLID % - VOLUME (A+B)	: 55% (± 2)		
SOLID % - WEIGHT (A+B)	: 71% (± 2)		
DRYING TIME AT 20 °C.	: - Dry dust-free	: 15′ - 20′	
	- Touch-free	: 5 hours	
	- Drying	: 24 - 36 hours at 20 °C	
	- Forced Drying	: 30' - 40' at 60 - 80 °C	
RECOMMENDED LAYERS	: 1 (cross layers)		
<b>RECOMMENDED - DFT</b>	: 70 - 100 μm		
THEORETICAL YIELD	: 6,7m²/Lt-4,7m²/Kg at 80 µm dry		
POT- LIFE AT 20 °C	: 6 hours.		

#### **APPLICATION INSTRUCTIONS:**

-View pictograms Page 1.

#### **RECOATING**:

With CZ.105: minimum 6 hours maximum 36 hours.

With CZ.110: minimum 3 hours maximum 24 hours.

After 48 hours, light sanding of the film is recommended to ensure good adhesion of the top coat.

#### SAFETY REGULATIONS:

Strictly follow the instructions on the labeling and in the safety data sheet.

# **STORAGE CONDITIONS:**

The storage room must be dry and with a temperature between +10 °C and +35 °C.

The data and information contained in this sheet are the result of our experience and accurate laboratory tests. However, since the painting process represents a set of operations that are beyond our control, they do not therefore guarantee, in any way, the final performance of the cycle.