







EPOXY SPRAY 2 C

PRIMFR

- 2 component epoxy primer for corrosion protection on ferrous and non-ferrous metals.
- Colour: beige

TECHNICAL PROPERTIES

- Fast drying and good filling power.
- Adhesion on ferrous & non-ferrous after traditional preparation methods.
- More difficult substrates such as anodized aluminum & stainless steel require a more intensive pre-treatment method.
- High chemical resistance.
- Yield: 1 m² per spray can.
- Professional use.
- Shelf life: 2 years in unopened packaging. Store according to the general requirements for aerosols. Keep away from frost, humidity and heat.
- Flammable.

USE

PREPARATION SPRAY CAN:

- Shake the spray can for 2 minutes Take off the red nutton, located on the top of the spray can and use it on the bottom side to push through: now the hardener is in the paint. Afterwards shake the spray can well for 3 to 4 minutes to mix the paint and hardener.
- Life span: 48 h after mixing.

METHOD OF USE:

- The surfaces must be free of any impurities.
 - After the appropriate preparation of the substrate that needs to be primed (sand with P240, sandblasting, pickling, enz.), degrease and clean with the Etching Promotor.
- Shake spraycan well before use (2 to 3 minutes). Spray at a distance of 20-25 cm.
- Apply in several thin wet coats until the desired layer thickness of 50μ is reached.

For a dry layer thickness: 20μ - air temperature of 20° C - Relative humidity 60%: Dust dry: 10min / Resprayable dry: 30min - Respraying is possible, without sanding and for indoor use, within the week. For outdoor use, within 24 hours without direct humidity contact.

- The spraycan contains 1 nozzle: 1 round jet adapted for primer.
- Avoid use at temperature below 15 ° c and in extreme heat or humidity
- To promote the retention time of your spraycan, hold your spraycan upside down and spray until no more primer comes out. Store upside down.

PACKAGING