

INDUSTRIAL PAINTS

PACHIN STUCK PRIMER NO. 11560

Description:	It is a two component high quality stuck putty based on perfect types of industrial unsaturated polyester resins.
Advantages:	 Easy to apply. Fast drying. Good adhesion, hardness, sandability. Good solvent resistance. Has good flexibility. It can be wet or dry sanded with a minimum effort after 20 - 30 minutes to give a fine homogenous, smooth surface. It can be over painted with the paint system of your choice.
Fields of application:	 Used as a putty who give very hard surface on different structures which is well primed to have a suitable surface able to be painted with any type of paint. It is ideal for repair of minor imperfection in metal, wood and most other substrates.
Color	As PACHIN color shades.
Finish	Flat.
Specific gravity:	1.7 - 1.8 gm / cm³
Solid by volume:	86 - 88 %.
Theoretical spreading rate:	4 - 5 m² / kg (at D.F.T 50 micron).
Drying time:	 Surface: 5 - 10 min. (at 25°C & 60% R.H). Complete: 20 - 30 min. (at 25°C & 60% R.H).
Shelf life:	6 months in its closed original cans at good stores in ideal conditions.
Thinner:	No thinner to be added.
Hardener:	11561 (PACHIN products).
Mixing ratio:	By weight: 100 (putty) : 3 (hardener).
Pot life:	3 - 5 minutes (at 25°C & 60% R.H.).
Sand ability:	After 20 - 30 min.
Method of application:	By putty knife.
Surface preparation:	 The surface should be clean and free form dusts, oils and greases. It should be primed with suitable anti - corrosive primer.