

INDUSTRIAL PAINTS

______ PACHIN 225 _____

Description:	Fire retardant primer. Based on acrylic emulsion and special pigment.
Advantages:	 Very Good adhesion. Thinning by water. Friend to environment. Flow and easy to use.
Fields of application:	 Used as a preparing coat before painting with PACHIN 226 paint.
Color	White.
Finish	Matt.
Specific gravity:	1.4 ± 0.1 gm / cm³
Solid by volume:	45 %.
Theoretical spreading rate:	6 m² / kg (at D.F.T 50 micron).
Wet film thickness:	110 micron.
dry film thickness:	50 micron.
Drying time:	 Surface: 1 hr. (at 25°C & 60% R.H.). Complete: 3 - 4 hrs. (at 25°C & 60% R.H.).
Time to recoat:	 min.: 3 - 4 hrs. (at 25°C & 60% R.H.). max.: no limit.
Shelf life:	12 months in its closed original cans at good stores in ideal conditions.
Thinner:	By water (5 - 10 %).
Method of application:	By airless spray.By air spray.By brush or roller.
Surface preparation:	 The surface should be dry and clean from dirties, oil and greases, dry flim thickness of pachin 225 should be 400 micron.