

WATER-BASED PRIMER 🛛 🏠 🕒 🔅 🗞

DESCRIPTION

Multiuse primer which forms a bond to paint non-absorbent surfaces.

ADVANTAGES

- ✓ Excellent adherence.
- ✓ Easy to apply.
- ✓ For exterior use too.
- ✓ Excellent coverage.
- \checkmark Brushes on easily and smoothly.

RECOMMENDED USES

Primer for metal including iron, aluminium, galvanised steel, copper, zinc, etc. also PVC and plastic surfaces.

Can be overpainted with synthetic enamel, urethane lacquer etc.

PRESENTATION

Colours: White 0.75 and 4 L tubs.

TECHNICAL CHARACTERISTICS

Composition:Fixed vehicle –Alkaline resins.

	Pigments: Solvent:	Titanium dioxide and selected extender oils. Water.	
Density:	1.26 ± 0.02 Kg/L.		
Coverage:	9– 10 m2/Lt, one coat.		
Drying:	to the touch Total Repaint:		

APPLICATION

Coats:

1 or 2 .

Dilution: 10-15 % maximum with water.

Application temperature: 5 to 30 °C.

Painting tools:Spray gun, airless, wide brush, narrow brush, roller, etc.Shake vigorously before use

SURFACE PREPARATION

Ensure surfaces are clean, dry and free of rust, dust, salt bloom, flaky paint, grease and wax. To ensure maximum rust prevention, make sure there is no dirt on the surface to be painted. Can also be used as a sealant for wooden surfaces.

PVC and plastic: sand lightly and prime with water-based primer. Test a small area for adherence and if necessary, sand lightly.

STORAGE

Easy to mix by shaking after 12 months' storage in a sealed container. Does not form skin, gel or lumps. Keep away from temperatures below 5 °C.

SAFETY

Consult the label and the Safety Data Sheet.



Pinturas Ayelenses s.l. P.I. San José, s/n / 46812 Ayelo de Malferit / Valencia / Spain t. 96 236 02 92 / f. 96 236 06 01 pinturaspinay.com info@pinturaspinay.com