



## *Primer white*

**PRIMER WHITE** is a white water based undercoat for interior and exterior. Based on acryl emulsion, selected pigments and additives, **PRIMER WHITE** works perfectly as wall preparation coat, uniforms the wall absorption granting a regular drying time of next coat and , thanks to white pigments, it reduces the consumption of the finish coat.

**PRIMER WHITE** is a good compromise when it is needed high adhesion of next coat, high coverage rate, and white preparation of the surface.

**COLOUR:** Matt light white.

**APPLICATION:** **PRIMER WHITE** can be applied on sound and dry cement and lime plaster, drywall, gypsum plastered walls, clean from moulds and dusty or flaking staff. Apply one coat of **PRIMER WHITE** diluted at 20-30% by water. In case of old paints, first fix the old paint with proper penetrating sealer (**SAIFSEAL DUR**), than proceed with the application of choosen paint or coat, waiting six hours between each coats.

Stir the product before application, apply by brush or roller.



# Primer white

## > PRIMER WHITE

N P 09

REV 0

DEL 21/10/2005

SPEC. REF.P 09

### TECHNICAL DATA

Binding Agent:	modified acrylic resin	
Specific weight:	1,30 kg /l $\pm$ 2%	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	50000 CPS a 20° C. S. 5 RPM $\pm$ 10%	UNI 8490
% Solid by weight:	49,6% $\pm$ 2	ISTR 0007

### APPLICATION DATA

Storage temperature	From +10°C to +30°C	
Application Temperature:	From +12°C to +40°C	
Shelf life:	Dry and fresh store, packed and sealed 18 months at least.	
Dilution:	40% with water	
Drying Time:	1 hours touch dry. Recoatable after 10 hours	
Consumption:	from 0,10 to 0,15 lt/mq , according to substrate absorption	
Packing:	2,5 l - 15 l	

These data are result of scrupulous tests and are showing our most updated knowledge. These data are distributed as information and cannot be proof for a dispute since the application and conservation of the product may change not under our responsibility.