

DESCRIPTION	Consolidating pigmented solvent primer that has special technology that allows a particular film formation that secures adhesion on different types of surfaces, insulation capacity and consolidation. It guarantees even absorption and hence a uniform finish and excellent adhesion for subsequent coats. Thanks to the resin and special lamellar pigments contained in the product, Murisol guarantees high breathability, better colour resistance and fewer coats during the painting cycle.		
COMPOSITION	Pigmented product based on synthetic resins in solvent phase and selected inerts.		
PRODUCT PROPERTY	Adhesion to substrates in building	Value Excellent	Method Internal PF16
	Water vapour	Excellent	
	permeability Dry residue by weight	55-59 %	Interno PF25
SPECIFICATION		Value	Method
DATA	Specific weight	1100-1350 g/l	Internal PF3
	Drying time	Recoatable 5-8h; Full 5 days	Internal PF2
SHELF LIFE	1 year minimum, stored in its unopened original can at temperatures between +5°C and +30°C.		
COLOUR RANGE	White. The range may be extended to the colours of the Tucano, Spazio 100 and Area 115 sample books. The colour could vary slightly from one production batch to the next; it is therefore important to finish the job with the same batch.		
TYPICAL USE	Apply directly as a preventive coat on old paints, alkaline substrates such as plaster with different compositions (cement, common lime, pre-mixed, skim coat plaster for exterior insulation), concrete and fibrocement in one coat. Can be recoated with acrylic finishes, either elastomeric or siloxanic finishes such as products of lines k81 and Facadecap.		
TOOLS	Roller, Brush, Spray.		
THINNING	Up to 12% by volume with Acquaragia VD 100 (turpentine)		
COVERAGE	8-10 m²/l per coat.		
APPLY	+5°C +30°C		
SPECIFICATION ITEM	Pigmented consolidating solvent-based undercoat to be applied directly to mineral substrates or old paint during maintenance work, at an average consumption rate of 120 ml/m ² , compatible with acrylic and siloxanic water-based paints.		
Rev. 0 07/2019	-	YMUEAOSA	Pag. 1



INSTRUCTIONS

To carry out the work in a proper way, it is needed to strictly follow the instructions for the preparation of the surfaces contained in the CAP Arreghini Books. This technical information is intended as a rough guide. However, because of the enormous variety of media and application conditions, it is essential to check the suitability of the product and test the effectiveness on a sample. The specification data and technical information have been calculated at +23°C with relative ambient humidity of 65%. In different conditions the data and the time intervals between the two phases of the above reported coating system can vary.