

	<h1 style="text-align: center;">SUPERBIANCO EXTRA</h1>	SPECIFICATIONS
		Rev. 0 – Ed. 1

SPECIFICATIONS AND FIELDS OF EMPLOYMENT

Super washable wall water-based paint for interiors and exteriors with an excellent covering power. It presents a perfect whiteness and is easily applicable thanks to its roller anti-drop and its brush self-expanding effect. SUPERBIANCO EXTRA can be brushed on all types of supports such as: plaster, plasterboard, lime and/or cement-based pargets, old water paints (after proper preparation).

COMPOSITION

Titanium dioxide, alkali-resistant vinyl-acrylic copolymers in emulsion, crystalline carbonates, highly selected amorphous elements, special reinforcing fillers and non-toxic additives. It does not contain any noxious substance such as lead and chrome-based solvents and pigments.

METHODS OF APPLICATION

Sand, clean and plaster over any imperfection with STUCCOMURO or with POLISTICK (depending on the thickness of the imperfection). Apply a coat of FISSATIVO UNIVERSALE diluted in water from a ratio of 1 to 5 to a ratio of 1 to 10, according to the absorption degree of the support.

Let it dry for at least 4 hours and apply two coats of water-based paint SUPERBIANCO EXTRA, opportunely diluted, (see the technical data below) at 4-5 hours intervals.

TECHNICAL DATA

SPECIFIC WEIGHT:	1450 +/- 30 grams/litres
ROLLER ASPECT:	MAT
COLOURS:	white (other colours by request)
VISCOSITY:	thixotropic aspect
YIELD:	8-9 m ² /litres (by two coats)
DILUTION:	40-50% in water for paintbrush and roller application 60% in water for spray application
PACKAGE:	14 litres tin-plated cases available 5/2,5 litres polyethylene cases available
DRYING:	to the touch 30 minutes, completely 24 hours at 20°C
APPLICATION:	paintbrush, roller, spray
PRESERVATION:	36 months in the intact packages, away from temperature changes

ITEM OF SPECIFICATIONS

Painting of indoor walls using vinyl-acrylic copolymers based water paints in emulsion like SUPERBIANCO EXTRA produced by SPIVER Ltd., applied by two paintbrush, roller or spray coats with an average consumption of 0.150 litres/m², prior application of a coat of FISSATIVO UNIVERSALE produced by SPIVER Ltd., diluted in water in the ratio of 1 to 5 till 1 to 10 according to the absorption support degree.

Price inclusive of the material and implementation, except the scaffoldings per square metre: £.....

NB The above-mentioned data are susceptible of variations. Spiver Ltd. is not responsible for any negative result depending on the application of the product out of the Company's control and on the agents unrelated to the product quality