



Livix

TDS

COD. 352/....

Washable extra white water-based paint with excellent anti-mould properties.

Especially suitable for painting damp and poorly ventilated environments where moulds and fungi tend to form (bathrooms, kitchens, etc.).

Livix is extra white, has good hiding power and excellent permeability to water vapour.

Compliant with standard UNI EN 15457 (fungi resistance) as a result of specific, broad-action additives, for durable protection against the formation of moulds, fungi, algae and moss.

The use of special raw materials gives the product excellent brushability and the ability to mask any small imperfections in the substrate.

TYPICAL CHEMICAL AND PHYSICAL CHARACTERISTICS

APPEARANCE	matt	
COMPOSITION	acrylic resin emulsion binder	
SPECIFIC WEIGHT	1.60 ± 0.05 g/cm ³ at 20°C	
BROOKFIELD VISCOSITY	18,500 ± 1,500 cP	G6 V10 at 20°C
DRY RESIDUE	64.7 ± 0.5% p/p	
WASHING RESISTANCE	washing resistant > 1000 Gardner cycles	UNI 10795 UNI 10560
PERMEABILITY TO WATER VAPOUR	high	UNI 10795 UNI EN ISO 7783-2
ALKALI RESISTANCE	alkali resistant	UNI 10795
DIRT PICK-UP	low	UNI 10792

For reference standards, see “Key – technical data sheets”

COLOURS





Livix

TDS

COD. 352/....

TYPICAL APPLICATION CHARACTERISTICS

DRYING (at 20°C and 65% R.H.)	for re-coating: 6 hours
EFFECTIVE COVERAGE	10-12 m²/L per coat depending on substrate absorption
DILUTION (V/V)	brush: 1st coat 40%, 2nd coat 30% with drinking water roller: 25-35% 1st and 2nd coat with drinking water
TOOLS	brush, roller

APPLICATION SYSTEM

SUBSTRATES: civil plaster, plasterboard, fibre cement, skim coated walls, suitably prepared wallpaper.

SUBSTRATE PREPARATION: substrates must be sound, dry, clean, firm and free of damp patches and traces of dirt and grease, etc. Remove flaking or chalky old paintwork by brushing or sanding. Imperfections, cracks and flaking must be removed and filled with BOEROSTUCCO.

	NEW SUBSTRATES		SUBSTRATES WITH OLD WATER-BASED PAINT RESIDUES (slightly chalky)		SUBSTRATES WITH OLD WATER-BASED PAINT RESIDUES (well-anchored washable paint)	
PRIMER	Fondo 2000	1 COAT	Fondo 2000	1 COAT	-	
FINISH	LIVIX	2 COATS	LIVIX	2 COATS	LIVIX	2 COATS

TECHNICAL SPECIFICATIONS (for contracts and quotations)

GENERAL CHARACTERISTICS	breathable extra white water-based paint for interiors, with preventive anti-mould action
DRY RESIDUE	64.7 ± 0.5% p/p
SPECIFIC WEIGHT	1.60 ± 0.05 g/cm³ at 20°C



Livix

TDS

COD. 352/....

GENERAL INFORMATION AND NOTICES

Before handling the product, we recommend reading the "SAFETY DATA SHEET".

If the substrates to paint are already affected by mould or fungi, before Batrix apply LASER 23 (see technical data sheet). Store the product in a cool place. Do not allow to freeze.

The technical information provided above is the result of careful laboratory testing and practical experience. Nevertheless, as the product is often used outside our control, we are unable to guarantee the quality of the end result. This information is subject to review by the Company.

Please carefully read the "GENERAL RECOMMENDATIONS".

CQ Rev. 6 - June 2014

"In accordance with European Directive 2004/42/EC, the VOC values displayed on the packaging refer to the dilutions and thinners specified and to tinted products based on the formulations indicated by Boero Bartolomeo SpA."