

# BLOK FIX

**0633.**

## Water-soluble highly insulating fixative

28/03/17 LRC/ib

### Description and use

BLOK FIX is a stain-resistant odour-free fixative primer, that acts as insulating agent on all kind of stains caused by nicotine, dirt, coffee, soot, smoke, markers.

It should be used under a topcoat of stain-resistant XMACCHIA finish code 0648.

It can be applied on plasterwork, cement, plasterboard and brickwork.

### Technical data

Colour	: milky white
Binding	: acrylic dispersion
Aspect of dry film	: transparent semi-gloss
Specific gravity	: 1.04 kg/l ( ± 0.02)
Practical cover rate	: 15 ÷ 20 m <sup>2</sup> /l per one coat, according to substrate absorption
Storage life	: 12 months in original sealed container.

**NB:** Data recorded @ 20°C (68°F).

The product is compliant with Directive **2004/42/CE-IIA(g)** maximum VOC limit value: 30 g/l (2010).

### Application note

Substrate preparation	: The underlying surface must be seasoned, non-chalking and clean (no grease, oil or other polluting agents). Wherever there are damaged surfaces, remove any efflorescence and non-adhering old paints. In case of mould or algae growth, carry out a treatment with DECISO code 0610, wash the wall and, when it is completely dry, apply RENOVO code 0600. On plaster, level any unevenness with IMPA RAS code 0542, and allow the treated areas to rest. Fill and rub down holes, cracks and crackles with IMPASTUK UNIVERSAL EXTRA code 0401, or else IMPASTUK POLVERE code 0410 or IMPASTUK POLVERE EXTRA code 0418.. Once dried, continue applying one coat of BLOK FIX code 0633 reduced at 20% with water, and after 4 ÷ 5 hours proceed with the application of two coats of XMACCHIA.
Product preparation	: Mix well to even colour and consistency.
Application method	: - brush – roller
Reduction by volume	: 20% of water

**NOTE:** Do not apply when the relative humidity exceeds 75%.

# BLOK FIX

## Water-soluble highly insulating fixative

**0633.**

---

28/03/17 LRC/ib

Surface and ambient temperature must be above +5°C (41°F) and below 35°C (95°F).

**BEWARE OF FROST.** Store the product between + 5 and 35°C.

Information provided in this technical data sheet is based upon our best experience and technical knowledge; it does not absolve the users from carrying out tests and preventive checks in order to verify the suitability for use. For further technical information about specific systems and/or special applications, please contact our TECHNICAL SERVICE.