

PX-20L

ETICS SYSTEM



ISOLXTREM® SYSTEM

RTX - L

An elastic, textured, acrylic mortar with great insulation power, for use in the external water-proofing and thermal and acoustic insulation of substrates (ETICS).



EXTERIOR



SUBSTRATES

Cement, stone, brick, concrete and absorbent or semi-absorbent facings normally found in construction.

Over RX-528 Isolxtrem Microprimer.

PROPERTIES AND USES

- Easy to apply and has great covering power.
- Water-resistant product.
- Self-cleaning effect.
- Makes it possible to level exterior walls.
- Makes it possible to obtain rustic substrates.
- Does not crack or break.
- Protects substrates from carbonation.
- Suitable as a finish for external thermal insulation composite systems (ETICS).
- Colour chart available.
- Contains additives that prevent the development of micro-organisms.
- Ready-to-use product.
- Grain size: 500 µm (0.5 mm).
- Refined finish.
- Elastic, crack-resistant product.
- Breathable, impermeable product.
- High yield.
- Reduces heat and cold loss.
- Reduces airborne and impact noise.
- Complement for improving the insulation power of external thermal insulation composite system (ETICS)
- Minimises echo and reverberation.



INFORMATION ACCORDING TO DIRECTIVE 2004/42/CE

CATEGORIA I1, PERFORMANCE COATINGS

FOR A COMPONENT, WATER BASED

Limit: 140 g/l COV (2007); 140 g/l COV (2010)
this product contains 20,7 g/l COV max.

CLASSIFICATION IN ACCORDANCE WITH THE

UNE 48313 STANDARD: 2008 EX

G3E5S3V3W2A0C0



Palet de 33
containers of 15 l.



Palet de 120
containers of 4 l.



Preparation
Ready to use.



Yield
0,5 - 0,70 kg/m²



7.5 - 8.5



Can be applied with spatula or trowel



Tools cleaning
With water



Fire resistance
D - s2 - d0 - Combustible



Useful life
Unlimited



Drying time
10 - 12h on concrete, with a coat of 2 mm



Particle size
500 microns

Commercial data sheet which nullifies and substitutes prior versions. January 2016. Neither apply at temperatures below +8°C nor humidity rates above 65% and never apply on supports with condensation or overheated. Before using, is advisable to read both technical and safety data sheets, which are available under request. Do not remix after its setting start. The data have been obtained under normal laboratory conditions using standardized supports, so these results can vary depending on the working conditions. These data do not guarantee anything in case of a bad product use.

BAIXENS-ESPAÑA | CMNO. MONCARRA S/N 46230 ALGINET | T. 96.175.08.34 - F. 96.175.93.92 — info@baixens.com

baixens.com