

Acrylic adhesive/skim coat READY- TO-USE PASTA

PRODUCT DESCRIPTION

Adhesive/skim coat paste ideal for the insulation system with ISOBELL, to be used either inside or outside.

COMPOSITION

Synthetic resin aqueous emulsion with adhesion accelerators, single-size aggregate, 3M Glass Bubbles, and different additives.

CONSUMPTION

1,5 – 2 kg/m² to glue on the wall with a 4/5 mm notched trowel; 1 - 1,5 kg/m² for skimming with two coats.

DRYING

Dry to touch 6 hours
Dry deep down 48-60 hours

data with 20° C and 65% R.H.) drying time depends strictly on the conditions of humidity and temperature



MANIFATTURA DEL SEVESO S.p.A

Via:Vespucci, 20 | 24046 Osio Sotto (BG)
T: +39 035 881950 | www.isobell.it | info@isobell.



DATA SHEET

USE

Together with the ISOBELL® course, it is the ideal material for fast, cost-effective jobs with a small environmental footprint. An innovative product with anti-condensation effect, can reflect heat, is highly adhesive and perfect for skim coating and gluing insulation panels, thus yielding longer-lasting insulation power. Thanks to its innovative formula containing hollow microspheres, it solves your mold and condensation problems.

BASE

Ideal both for indoors and outdoors, wherever you want to make improvements on deteriorating walls and façades. It helps optimize the buildings' energy efficiency and comfort thanks to its heat insulation property. You can put it on any type of plaster. The surface has to be dry without any dirt or dust on it. Any mold or algae must be treated beforehand with suitable disinfecting products. Work at temperatures from +5° C to + 30° C. Bad weather could make building proper screens necessary during the glue-drying stage. Keep the product in its original packaging in a dry place.

APPLICATION

Apply the adhesive to the base to be treated with a comb, aiming to attain consumption of about 1.5/2 kg/m². Then install the ISOBELL® course. Once you have installed it, skim it, also using ISOBELL® BOND with a plastic (or steel) filling knife and then go on to finish by painting or coating with heat-insulating, anti-condensation coating. When outside, you have to lay on an extra coat of the ISOBELL® BOND product before installing the covering and you can put an 80 g, 100-mm wide fiberglass gauze on the joints of each insulation panel.

STORAGE

Twelve months in the well-sealed original containers and stored indoors, away from direct sunlight at a temperature from $+5^{\circ}$ C to $+35^{\circ}$ C.

PROTECT FROM FROST

PACKAGES: 16 kg