

TRANSLUCENT THERMOIMPER

DESCRIPTION:

Highly effective thermal insulation, especially skylights, skylights, glass, decoration and protection with reflex technology, acts as an excellent quality sunscreen, great flexibility and very low thermal conductivity, based on microspheres and reflective pigments, self-cleaning material, does not yellow, good durability and resistance to the passage of time. This product is ideal to complete the insulation and waterproofing with our TERMOIMPER, TERMOIMPER SHEET or TERMOIMPER ANTI-LEAK products for thermal insulation, waterproofing and protection of areas with transparent supports such as skylights, skylights, transparent pavés, etc.

Very good adhesion on supports made of galvanized sheet metal, aluminium, iron, concrete, PVC, glass, etc. Allows the passage of light, prevents solar radiation and reflections, preventing ultraviolet light from entering the interior. Thermal insulating and anti-condensation, as it does not favor heat exchange. Impermeable to rainwater, high resistance to hydrolysis and alkalis.

APPLICATIONS

Waterproofing and thermal insulation of skylights, skylights, both fiberglass and like glass, avoiding ultraviolet light inside

It allows the passage of light, prevents solar radiation and reflections in the interiors. It acts as a solar filter in skylights. Very good adhesion on supports made of galvanized sheet metal, aluminium, iron, concrete, PVC, glass, etc.

PROPERTIES

- High resistance to exterior and UV rays. Does not yellow.
- Thermal insulation and anti-condensation, as it does not favor heat exchange.
- Impermeable to rainwater.
- High resistance to hydrolysis and alkalis.
- Non-slip, with quartz pulverization in intermediate and fresh layers.
- Flexible and elastic even at low temperatures

CHARACTERISTICS

- Recommended yield: 0.5 to 1L/m2, (depending on the required opacity of protection needed in each case).
- Drying time 2 to 4 hours at 20°C and 60% HR -

Film hardness: 65 (Shore A)

- Diluent: Water.
- Finished appearance for maximum UV retention: Off-white satin.
- Finished appearance for medium UV retention: Slightly whitish satin.
- Density 1.1 Kg/L.



INSTRUCTIONS FOR USE

The application can be done by brush, roller, airless, air mix, spray gun or low pressure equipment. Stir the product until its complete homogenization. The support must be clean of dust and grease and dry, apply a layer of TRANSLUCENT TERMOIMPER, let it dry between 18h and 24h, for greater opacity apply a second hand. Recommended yield: 0.5 to 1 L. /m2, (depending on the required opacity of protection necessary in each case)

Diluent: Water.

Do not apply the product at temperatures below 5° C, or above 30°, or at risk of rain Low temperatures and high humidity increase the drying time of the paint and high temperatures with low humidity shorten the drying of the same

SECURITY:

Keep the container out of the reach of children. Do not eat, drink or smoke during its application. In case of contact with eyes, wash with plenty of clean water. Do not pour waste down the drain.