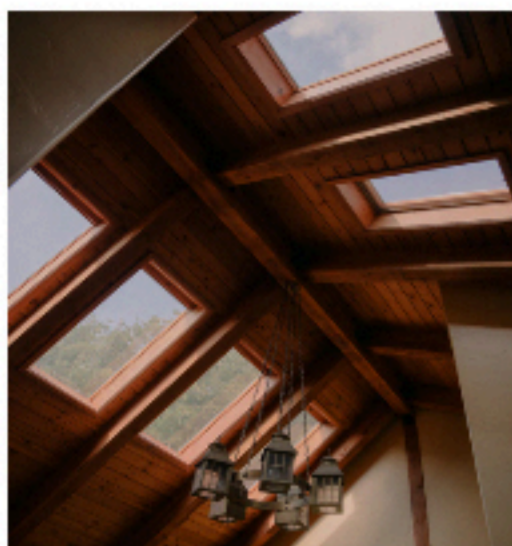




## THERMOIMPER TRANSLUCENT HEAT-INSULATING AND WATERPROOF COATING SKYLIGHTS AND SKYLIGHTS

### description:



Highly effective thermal insulation, special skylights, skylights, glass, decoration and protection with reflex technology, acts as a sunscreen of excellent quality, great flexibility and very low thermal conductivity, based on micro spheres and reflective pigments, material self-cleaning, non-yellowing, good durability and resistance to the passage of time. This product is ideal to complete the insulation and waterproofing with our products TERMOIMPER, TERMOIMPER SHEET METAL or TERMOIMPER ANTI-DRIP for the thermal insulation, waterproofing and protection of the areas with transparent supports such as skylights, skylights, transparent pavés, etc Very good adhesion on galvanized sheet metal, aluminum, iron, concrete, pvc supports, glass, etc. Allows the passage of light, prevents solar radiation and reflections, avoiding the entry of ultraviolet light into the interior. Thermo-insulating and anti-condensation, as it does not favor the thermal exchange. Impermeable to rainwater, high resistance to hydrolysis and the alkali.

### USES

Waterproofing and thermal insulation of skylights, skylights, both fiberglass and like glass, avoiding ultraviolet light inside 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 sheet metal supports galvanized, aluminum, iron, concrete, pvc, glass, etc...

### PROPERTIES

- High resistance to outdoor and UV rays. It does not yellow.
- Thermo-insulating and anti-condensation, as it does not thermal exchange.
- favor the Waterproof to rainwater.
- High resistance to hydrolysis and alkalis.
- Non-slip, with quartz spraying in intermediate layers and fresh.
- Flexible and elastic even at low temperatures

### FEATURES



- Recommended yield: 0.5 to 1L/m<sup>2</sup>, (depending on the required opacity of protection necessary in each case).
- Time of drying for 2 to 4 hours at 20°C and 60% RH
- Film hardness: 65 (Shore A)
- Diluent: Water.
- Finished appearance for maximum UV retention: Off-white satin finish.
- Finished appearance for medium UV retention: Slightly off-white satin finish.
- Density 1.1 Kg/L.

### INSTRUCTIONS FOR USE

The application can be carried out by brush, roller, air less, air mix, airbrush gun or low pressure equipment. Stir the product until it is completely homogenized. The support must be clean of dust and grease and dry, apply a layer of TRANSLUCENT THERMOIMPER, let dry between 18h to 24h, for a greater opacity apply a second hand. Recommended yield: 0.5 to 1 L./m<sup>2</sup>, (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 with the risk of rain

Low temperatures and high humidity increase the drying time of the paint and high temperatures with low humidity shortens 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 clean and abundant water.

Do not pour waste into the drain.

NOTE: This Product has been subjected to the Gardner resistance, wet rub and washability tests in accordance with the A.S.T.M. de 2486 standard- 89, Gardner procedure and has complied with the specifications requested therein, so it is in possession of Quality Certificate and Behavior issued by GEOCISA, Report No 21. 002-96-189 .