PSC 250T ECO OUTSIDE

Unique modern thermal insulation material.



- ✓ Thermally insulating, against mould, fungi and moss. Vapour permeable.
- ✓ Prevents condensation. The house does not overheat and does not freeze.
- ✓ Does not increase the width of the house into the surroundings. Easy and quick application.
- ✓ In conjunction with PSC 250T ECI Build replaces up to 12 cm of conventional insulation, the layer is only 1 mm! It cancels thermal bridges.



PSC 250T ECO OUTSIDE

Unique modern thermal insulation material.



✓ ENVIRONMENTALLY FRIENDLY AND WASHABLE



Highly effective insulating reflective decorative protective coating for use on residential, industrial facades buildings and aqs a coating for concrete roofing, ceramic materials or eternit, etc. Resistant to atmospheric influences, acid rain and other standard weather conditions in the environment. Thanks to its elastomeric properties it provides excellent protective and aesthetic properties. The material will not allow the penetration of atmospheric influences and has increased resistance to mechanical damage.

ECO OUTSIDE can be used to coat mineral substrates: cement plaster, concrete, ceramic roofing, concrete tiles, eternit, gypsum, silicate plasters, plasterboard, common facade systems, etc.

- Consumtion of PSC 250T ECO Outside: 0,75 litres / 1 square metre 1 to
 2 coats depending on the sustrate
- Drying time: up to 24 hours depending on temperature and nature of the environment
- Application temperature: from 8°C

Used as a covering layer for PSC 250T ECI Build. Always use a penetrating primer PSC 250T ECB BASIC B.







PSC INTERIOR

