## **PSC 250T ECI BUILD**

Unique modern thermal insulation material.



- ✓ Thermal insulation, 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.
  Simple and quick application
- ✓ Replaces up to 12 cm of conventional insulation the layers is only 1 mm!



## **PSC 250T ECI BUILD**

Unique modern thermal insulation material.





**✓ NO STRUCTUAL INTERFERENCE** 

High-performance, energy-efficient and flexible. Insulating coating for exterior building structures. This material is designed to act as a condustive and reflective insulating layer, i.e. an intermediate layer / ECB BASIC B / BUILD / ECO OUTSIDE. Option for use indoors for high performance insulation layer. It is an effective protection against frost or heat penetration and surface water vapour condensation. It is not dusty, not toxic in case of atmospheric changes. It is mainly applied to external walls of industrial, residential and historic buildings.

It provides high adhesion to all known building materials. Can also be used on internal insulation for demanding requirements.

- Consumption of PSC 250T Build: 0,75 litres / 1 square metre 1 to 2 coats depending on the substrate
- Drying time: up to 24 hours depending on temperature and nature of the environment
- Application temperature: from 8 degrees Celsius

Always use a penetrating primer PSC 250T ECB BASIC B.







PSC INTERIOR

