PSC 250T ECI INTERIOR Unique modern thermal insulation material. AGAINST MOULD! SAVING up to 30 percent on ENERGY **PScoat**

- ✓ Thermally insulating, anti-mould, vapour permeable. Cancels thermal bridges.
- Prevents condensation. Reflects heat back into the room.
- Easy and quick application.
- ✓ Replaces 6 cm of conventional insulation the layer is only 1 mm!



PSC 250T ECI INTERIOR

Unique modern thermal insulation material.

✓ NON-TOXIC AND ENVIRONMENTALLY
FRIENDLY

- **✓ PREVENTS HEAT LEAKAGE**
- RESISTANT TO DIRT

Highly effective insulating reflective decorative protective coatinf for use on interior walls of buildings. It is designed as an interior insulation to enhance the effect energy reflectivity from the insulated surface back into the room.

Waterborne acrylic-based paint resin, filled with microspheres.

The thermal resistance and insulating and reflective properties create a synergistic effect in reducing surface heat transfer. The coating has excellent insulating properties.

- Consumption of PSC ECI Interior: interior coating 0,5 litres 2 coats
- Application temperature: from 5 degrees Celsius
- Drying time: up to 24 hours depending on temperature and nature of the environment

Always use the primer PSC 250T ECB BASIC B.

This product can also be ordered in a version COLOR. Different colours can be applied shades in the RAL range.







