PSC 250T ECR ROOF

Unique modern thermal insulation material.



- ✓ Thermal insulation, against mould, fungi and moss. Anti-corrosive.
- ✓ Prevents condensation. Roof does not overheat and does not freeze.
- Suitable as a substrate for PV panels! Prevents power loss!
- ✓ Replaces up to 12 cm of conventional insulational the layer is only 1 mm!



Březník 218, CZ - 675 74 Březník Phone: +420 602 690 695 E-mail: info@psctherm.cz, www.psctherm.cz

PSC 250T ECR ROOF

Unique modrn thermal insulation material.

- **✓** FOR ALL TYPES OF COVERINGS
- **✓ EXTENDS THE LIFE OF THE ROOF**
- **✓ RESISTANT TO DIRT**

environment.

Flexible reflective and insulating topcoat for roofing steel, concrete and other roofing materials, roof elements structures with a slope of more than 3% and as covering topcoat for HP a HP+. The coating is fully washable and dirt resistant and chemicals. It has excellent protective and visual function. It is highly resistant to all atmospheric weathering. The coating also has excellent



- Consumption of PSC 250T ECR ROOF: 1 litre / 1 square metre
- Application temperature: from 8°C
- Drying time: up to 24 hours depending on temperature and nature of the environment

Always use PSC 250T ECB BASIC A primer.

resistance to condensation C4 and C5 chemical

This product can also be ordered in a version COLOR. It is possible to apply different coloured shades in the RAL range.







