## PSC 250T HP

Unique modern thermal insulation material. AGAINST MOULD! HIGH **FINANCIAL** AND ENERGY SAVINGS 11/1950 **PScoat** 

- ✓ Thermal insulation, anticorrosive, cancels thermal bridges. Prevents condensation.
- Suitable for all types of surfaces. Can be applied on hot surfaces.
- ✓ Insulates temperatures from -200°C do +600°C.
- Simple and quick application. The layer is from 1 mm!



## **PSC 250T HP**

Unique modern thermal insulation material.

✓ PREVENTS TEMPERATURE DIFFERENCES

**✓** ANTI-CORROSIVE, ENVIRONMENTALLY

**FRIENDLY** 

✓ CAN BE APPLIED AT +150°C

Highly efficient, energy-efficient and flexible coating fot insulation and sealing, with the highest content microspheres. It forms a uniform membrane that covers the micro-cracks. HP is used on all steel structures, applied to the exterior or interior walls. It has excellent resistance to condensation, chemical environment (C4 a C5) and weathering. The sheathing is stable and has high adhesion to metals. It is very effective in insulating hot and cold

water pipes and air conditioning systems, roofs, building cladding, halls, boilers, freezers, steam pipes, liquid nitrogen tanks, containers, oil tanks and other chemical products, etc.

- Consumption of PSC 250T HP: depending on the nature of the surface and the environment
- Application temperature: from 8 degrees Celsius
- Drying time: up to 24 hours depending on the temperature and nature of the environment

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





