

## Bloktherm +250



Thermoreflective with working properties of suspension mass. A product based on water dispersion of acrylic-styrene copolymer, pigments, biocides, and microsphere ceramic technology. Designed to be applied in thicknesses from 0.25 mm to 3 mm through multiple applications. The product is composed of ecological - biodegradable components and water-based, with selected components in the form of microspheres. It can be applied without a primer for traditional substrates (plaster, concrete, brick, aerated concrete, gypsum boards, wood, roofing felt, steel). Available in colors compliant with the NCS palette. After application, the product forms a continuous porous structure.

Rating: Not Rated Yet

Price

[Ask a question about this product](#)

Description

Isolation of equipment, installations, technological carriers, tanks, valves, fittings, water and sewage installations in an environment of substances and water vapor at temperatures ranging from -40°C to +250°C.

- For thermal insulation, thermal modernization, pre-insulation work. Equipment, installations, technological carriers, tanks, valves, fittings, water and sewage installations in an environment of substances and water vapor at temperatures ranging from -40°C to +200°C.
- For thermal modernization, renovations, insulation, correction of construction errors, removal of thermal bridges with decorative effect of paint - NCS color palette - for walls and internal surfaces of single and multi-family buildings, office buildings, warehouses, production facilities, public utility buildings, for indoor use.
- For thermal insulation, pre-insulation of steel structures, trapezoidal sheets for indoor use with decorative effect of paint.
- For insulation of window reveals, door reveals, lintels with decorative effect of paint.
- For insulation, thermal modernization of buildings from the inside made in architectural technology preventing or hindering insulation from the facade side.
- For thermal insulation and modernization work in large-area interiors while maintaining thermal insulation continuity and aesthetic qualities of the paint.
- For minor repairs, filling small gaps, technological breaks, and thermal bridges inside buildings.

**Reviews**

There are yet no reviews for this product.