



Paint based on Polymerdispersion for indoor environments











APPLICATION

- -Ecological dispersive paint based on Polymerdispersion for indoor environments.
- -Used over final layers of mineral decorative plaster, finished plastered layers, etc.
- -Surfaces where PEVALIT-PROFIWEISSS needs to be used, must be hard, fat-free, and dry.
- -Is applied with roller or brush.

TECHNICAL PARAMETERS

-Material density: approx. 1.56 g/cm³.

-Mixing with water: 5-10%.

-Work temperatures: +5°C - +30°C.

-Spending: approx. 150-200 ml/m². / 200-250 ml/m².

-Drying: 12 hours based on temp. approx. 20°C. and 65% air humidity.

-Cleaning of tools: After finishing work with water.

-Material color: White.

-Packaging: 51, 151.

-Best before: In the original packaging 12 months,

in a warehouse sheltered from frost.