

426053, Удмуртская республика, г. Ижевск, ул. Салютовская, 31

## Technical data sheet Version 1

## Acrylic primer DEEP penetration antifungal with INDICATOR

ТУ 2316-003-49630959-04

Purpose	For preparing various types of surfaces (concrete, brick, wood, cement, plaster, gypsum plasterboard, ceramic) for all types of decorative finishing (puttying, painting, etc.) outside the premises.
Properties	Increases adhesion, reduces and levels the absorbency of the surface. The light pink indicator ensures the accuracy of the primer application on the surface.
Composition	Water Special additives Styrene acrylic latex Dye
Packing	Plastic container volume of 1L, 5L, 10L.

## **Technical Specifications**

Appearance	Light pink color composition
Film appearance after drying	Smooth, no visible inclusions
Viscosity according to the viscosity meter ÂÇ-246, nozzle diameter 4 mm, sec, no less	10
Frost resistance, cycles	5
pH	6,5-9,5
Drying time up to degree 3	1
at (20±2) oC, hour, not more	24

## **Storage conditions**

Store in a tightly closed container, away from heaters and direct sunlight, at a temperature not lower than +5oC. In case of freezing products thaw at room temperature and mix thoroughly until homogeneous mass. After thawing it completely retains its properties.

Guaranteed shelf life	In unopened container manufacturer 60 months from the date of manufacture.
Transporting	By all means of transport in conditions excluding the influence of atmospheric factors (covered vans, wagons, etc.). Duration of transportation at temperatures below 0°C should not exceed 1 month. Product does not belong to dangerous goods. Code of emergency measures is not required.
Waste management	Containers and unused remains of primer after drying are disposed as household waste.
Safety	Products are fire and explosion-proof and non-toxic. Use personal hand protection equipment. When using the product do not smoke, do not drink, do not eat. In case of contact with skin and eyes wash with water. Keep out of reach of children. Avoid contact with water and soil.

All information is correct on the date of publication. Published technical data and instructions are subject to change without notice.