

## **Technical data sheet Version 3**

## Firebioprotective composition, group 2 OBZ

ТУ 2140-001-49630959-05

Purpose	To protect previously untreated wood from fire and prevents the spread of fire, and also protects against rotting, stain, mold, wood insects.
Properties	It is used for interior work and work under a canopy. Preserves the structure of wood, does not prevent it from breathing. The coating does not emit any harmful substances and is safe for humans and animals.
Composition	Aqueous solution of flame retardants Biocides Targeted additives
Packing	Plastic containers weighing 5 kg, 10 kg

## **Technical Specifications**

Impregnation appearance	Transparent greenish liquid
pH	4-8
Density, g/cm3	1 — 1,3
Temperature of application, °C, not lower	+10
Total drying time, hour	24
Frost resistance, cycles	5
Consumption	To provide: 2nd OBZ group - 250 g/m2 (1-2 coats) antisepsis - 150 g/m2 (1 coat)

Storage conditions	Store in a tightly closed container, away from heaters and direct sunlight, at a temperature not below 00 C. In case of freezing, thaw products at room temperature and mix thoroughly until homogeneous mass. After thawing, it retains its full properties.

Guaranteed shelf In unopened container manufacturer 36 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 disposal	The remains of the composition are mixed with sawdust and dried in domestic conditions. Container and dried composition 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.