

## **Instructions for use of Stipol-AF**

### Composition

STIPOL-AF is a dispersion coating based on synthetic resins and fillers.

### Features

Stipol-AF forms a tight thin elastic layer on the wood. The product allows even drying of wood and thus prevents the cracking of the wood on the foreheads. Stipol-AF is not flammable and has a good grip even on wet surfaces. The drying time of the coating depends on external conditions, but on average it takes 2 hours. Stipol-AF does not melt at high temperatures and does not crack at low temperatures.

### Purpose of use

Stipol-AF is designed to:

- protect the faces of tree trunks of deciduous trees and conifers during storage,
- protect the faces of cut/sawn wood of deciduous trees and conifers during storage,
- protect the faces of cut/sawn wood of deciduous trees and conifers in ovens,
- other situations where we want to protect the wood from premature drying, cracking and spalting.

### Method of use

Stipol-AF is applied on wood with a brush or roller. Suitable working temperature is more than 5 degrees Celsius.

### Consumption

With 1kg of Stipol-AF we can cover approx. 2 m<sup>2</sup>.

### Cleaning tools

We wash tools with water and detergent immediately after work.

### Safety at Work

Stipol-AF does not contain toxic ingredients, so its usage does not require any special precautions.

### Storage and expiration date

Stipol-AF should be stored at temperature of 5 degrees Celsius. Shelf life is 12 months.

### Tested

Biotechnical Faculty, Department of Wood Science and Technology, University of Ljubljana.

### Warning

Instructions are made based on our knowledge and experience. For additional information, please call our industrial shop. We do not accept any responsibility for the consequences of improper use and/or failure to follow instructions.