## DESCRIPTION

Burnstop IM-WOOD EXTERIOR is Flame retardent for the aftercare treatment of exterior wood supports and wood facades

Burnstop IM-WOOD EXTERIOR grants excellent flame retardent properties to the wood supports on which it is applied.

#### USAGE

Burnstop IM-WOOD EXTERIOR is Flame retardent for the aftercare treatment of exterior wood supports and wood facades, the product has been developed for vertical supports. The product can be used on different type of wood supports with porous caracteristics.

#### PROPERTIES

- Non Toxic
- Ecological

- Colorless after treatment
- Fast penetration/impregnation and dry time
- Not aggressive on wood or on fibres

#### CHARACTERISTICS

Liquid Light white n/a ± 5.5 n/a Not flammable. Not explosive. ± 1,22 Entièrement miscible

#### PREPARATION

Gently agitate the product for 30 seconds before pouring it into a sprayer. After this operation the product is ready for use. Application in two layers with a low pressure pump is recommended.

## APPLICATION

- Burnstop IM-WOOD EXTERIOR can be applied with a low pressure pump on different wood supports without specific precautions for people or the environment.
- The surface should be cleaned before applying the product. The Cleaning product has to be completly removed before the application of the Burnstop IM-WOOD EXTERIOR
- Don't apply when it rains or freezes
- The temperature of the support should be minimum 5°C



TECHNICAL SPECIFICATIONS According to 1907/2006/CE

Review date 22/07/2013

# CONSUMPTION

- between 3 and 4 m<sup>2</sup> per liter, depending on the porosity of the surface.

# RESTRICTIONS

No application in case of rain or frost.

## CLEANING OF EQUIPMENT AND STAINS

Immediately clean with water.

## STORAGE

In a dry, frost free space.

Maximum storage time is 1 year from manufacturing date.

# CONDITIONING

## **IMPORTANT INFORMATION**

#### Safety precautions:

This product is not dangerous. In case of doubt concerning usage and/or application please consult the Material Safety Data Sheet.

The technical information provided in this document is the result of our best experience. The use of this information may not in any way lead to responsibility on our part. Our wish is to provide users of the product described here with several application possibilities. It is up to the user to adapt our information to the specific conditions under which he is operating or to consult us in case of doubt. We can not be held accountable for any failures resulting from applying this product. Please help us help you more effectively; do not hesitate to communicate any improvements to us. Thank you.

