



## TOPCOAT W

### TopCoat for fire protection coating

#### PRODUCT DESCRIPTION

Waterborne topcoat. Available in matt or semi-matt in two bases, white or clear, to achieve the desired colour.

Certified for use with white and white-tinted fire protection paints. Please note that Topcoat W cannot be used with our transparent fire protection paint!

Used as a protective paint and is approved for the fire class, B-s1,d0, together with the fire protection paints Upgrade and Wood-S, white or white tinted.

For a white-tinted surface, always choose Topcoat W, clear. Also used as a nice finish on load bearing constructions made of wood with 2FR and 4FR or load bearing steel with Steel 1001 or Steel 1002.

#### APPLICATION

When applying Topcoat W as a protective coating on fire protection coatings, is it important not to exceed the requested quantities.

Work should be avoided at lower ambient temperatures than +10°C.

The product is preferably applied by air or airless spray. When spraying, it is recommended to use a heating pack/heating hose to reduce spray mist and for an improved spray pattern. Recommended nozzle is 0.012" – 0.017" and the spray angle is chosen based on the object to be applied, usually 20-50°.

Apply at a distance of approximately 40-50 cm from the surface.

If roller application is chosen, apply a thin layer without re-rolling on an already painted surface, then let dry. Apply the second layer in the same manner for full coverage. Always ensure that the correct quantity is applied. In case of dark colours, the fire protection coating can be tinted in order to not shine through.

#### DRYING TIME

At a temperature of min. +23°C and an air humidity of max. 50%, the following guidelines apply:

- Surface dry to touch after 2 hours
- Dry to handle after 8 hours

#### PROTECTIVE MEASURES

Avoid inhalation of spray mist and prolonged skin contact. When spraying, use a respirator, half or full mask with dust filter II b (St) against spray mist. See the product's safety data sheet.

#### ADDITIONAL DATA

Viscosity: Viscous  
Spec. gravity: 1,3  
Non vol. content: 53%  
Storage: 12 months for unopened packaging

#### ATTENTION! Must be protected against frost!

#### QUANTITIES

Topcoat W on Wood-S or Upgrade, fire class B-s1,d0		
Quantity g/m <sup>2</sup>	Wet film µm	Dry film µm
100	75	40

Topcoat W on 2FR/4FR, fire class R30-R60		
Quantity g/m <sup>2</sup>	Wet film µm	Dry film µm
100	75	40

Topcoat W on Steel 1001/1002, fire class R30-R120		
Quantity g/m <sup>2</sup>	Wet film µm	Dry film µm
100-150	75-112	40-60

#### APPROVALS AND CERTIFICATES

Type approval RISE SC0507-14 and 900769 for surface B-s1,d0 according to EN 13501-1.

Type approval RISE 0087/99 for load bearing constructions of wood,

ETA-20/1123 for load bearing steel construction with Steel 1001 and Type approval KIWA 1705 for Steel 1002.

Topcoat W has an EPD, (Environmental product declaration). EPD reg.no. S-P-05708.

Web [www.bionproducts.com](http://www.bionproducts.com) - Tel +31 (0)13-52 11 0 22 - Oisterwijk - Nederland

*All information in this sheet is to be considered as guidelines collected from technical tests and practical knowledge of the product. This information may not be used as a basis or verification for other tests or systems. Bion Products BV is not responsible for other application fields or incorrect handling. The user must ensure that the last revision of this document is used. Please check on [www.bionproducts.com](http://www.bionproducts.com)*