



## PROTEGA TOPCOAT W

Waterborne, white, flame retardant paint used as a topcoat in fire stop system. TOPCOAT W is offered in matt and semi-matt in three bases, white, medium and clear. TOPCOAT W is used as topcoat to seal PROTEGA STEEL 1001 in system for fire insulation of steel structures and PROTEGA WOOD-S in system to prevent spread of fire in internal wall and ceiling linings made of solid wood or chipboard.

### APPLICATION

The surface, which is to be painted with TOPCOAT W, must be free from dust and grease. Application should be avoided at temperatures below +10°C and at higher air humidity than 75%. Roller, brush, or airless spraying can be used to apply TOPCOAT W. Tools can be cleaned in water.

### DRYING TIME

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

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

The given data must be considered as guidelines only. The actual drying time can only be determined at site conditions.

### ADDITIONAL DATA

Viscosity:	Viscous
Flash point Specific gravity:	Non-combustible 1,3
Non.volatile content:	53%
Film thickness:	100 g/m <sup>2</sup> will give 75 µm wet and 40 µm dry film. 5 liters will cover approx. 40-45 m <sup>2</sup> .
Thinner:	Water
Storage:	12 months for unopened packing.

**MUST BE PROTECTED AGAINST FROST**

### Packaging

Plastic bucket 5 liter. 92 buckets/pallet.

### APPROVALS

ETA-18/0223, RISE, Certificate no. SC0507-14 for surface B-s1,d0 (class I) according to EN 13501-1:2007. Registered in LBC, Red List Free.

### PROTECTIVE MEASURES

Preventive measures: Avoid contact with skin and eyes.

Keep out of reach of children

Personnel safety devices: At handling where prolonged or repeated direct contact can not be excluded protective gloves should be worn.

Protective glasses are recommended when there is a risk of splashes.

To avoid other type of direct contacts suitable protective clothes are recommended. See further Safety Data Sheet.

*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. Protega AB 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.protega.se](http://www.protega.se)*

Protega AB / Verkstadsgatan 6B / SE-23166 Trelleborg / Sweden / Tel +46 (0)410-56780 / [info@protega.se](mailto:info@protega.se) / [www.protega.se](http://www.protega.se)



safety data sheet

