## PRODUCT DATA SHEET 2020.05



# 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 PROTGA 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	Non-combustible
gravity:	1,3
Non.volatile content:	53%
Film thickness:	100 g/m <sup>2</sup> will give75 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 recomended when there is a risk of splashes. To avoid other type of direct contacts suitable protective clothes are recommended. See further Safety Data Sheet.

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



safety data sheet

