

# Technical data sheet for

# **NOVATHERM 1FR**

# PRODUCT DESCRIPTION

NOVATHERM 1FR is a halogen free, waterborne resin.

## **SPECIAL PROPERTIES**

NOVATHERM 1FR is an intumescent paint that foams into a thick layer when exposed to high temperatures derived from flames or intensive heat radiation from fire. The porous layer of foam effectively extinguishes the flow of heat to the treated surface. NOVATHERM 1FR shall always be used in conjunction with TOP 1FR, top coat.

#### FIELD OF APPLICATION

NOVATHERM 1FR is used to prevent spread of fire in internal wall and ceiling linings made of solid wood or chipboard. NOVATHERM 1FR is also used for fire protection of structural timber works.

## **APPLICATION**

The surface that is to be painted with

NOVATHERM 1FR must be untreated and free from dust and grease. Certain kinds of fatty wood, e.g. teak, should undergo a test coating of a small area to determine the adhesion. Application should be avoided at temperatures below +10°C. The paint should be kept at room temperature to aid easy application. The moisture in the wood must be carefully examined and it must not exceed 10% for undressed wood. Roller, brush or airless spraying can be used for application. Consult Protega AB or retailer for recommended type of tools. NOVATHERM 1FR should be well stirred before application. 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:

- 8 hours for each layer of coating.
- Dry to be sealed with TOP 1FR after 48h.

# **PACKING**

Plastic bucket containing 12.5 kg. 44 pc/pallet.



#### PROTECTIVE MEASURES

Preventive measures: Avoid contact with skin and eyes. Personnel safety devices: At handling where prolonged or repeated direct contact cannot be excluded protective gloves should be worn. Protective glasses are recomended when there is a risk of splashes. To avoid other types of direct contact suitable protective clothes are recommended. See further Safety Data Sheet.

#### ADDITIONAL DATA

Viscosity: High viscosity Flash point: Non-combustible

Specific gravity: 1.3 Non.vol.contnt: 65%

Thickness: 300 g/m² wet paint will give 230 μm

wet thickness and 150 µm dry thickness

Thinner: Water

Storage: 12 months for unopened packing.

MUST BE PROTECTED AGAINST FROST

# Structual wood

wet paint quantity $(g/m^2)$	wet film (μm)	dry film (μm)
500	385	250
750	578	375
1000	770	500
1250	963	625
1500	1155	750

## Surface B-s1.d0

wet paint quantity (g/m²)	wet film (μm)	dry film (μm)
300	230	150

#### **APPROVALS**

According to different national standards e.g. SBI EN 13823 (B-s1,d0), BS 476: PART 6 and 7 etc. Consult Protega AB or retailer for additional information.

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