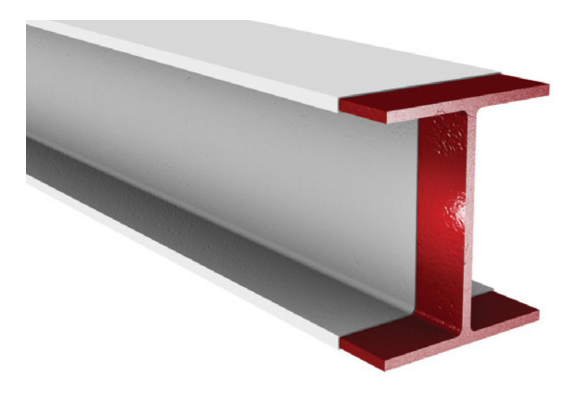
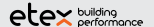


# PROMAPAINT®-SC3 Reactive fire protective coating



www.promat-see.com









Technical data and properties	
Colour	white
Consistency	liquid
Density	1350 kg/m³ ± 200 kg/m³
Solid content	71% ± 3 %
Expansion ratio	~ 1:15
Viscosity	~30 Pas at 20 °C
Consumption	~1,85 kg/m² [1 mm DFT*]
Curing time between layers (for the same product)	~1000 µm after 8 hours (20 °C, 50 % RH)
Working temperature	+10 °C up to +35 °C
Storage temperature	+5 °C up to +45 °C
VOC-content	≤ 10 g/l
Dilution	water - max. 5 %
Use category (according to ETAG 018-2 used as EAD)	without topcoat: type $Z_2$ with suitable protective topcoat: type X, Y and $Z_1$

<sup>\*</sup> Dry film thickness

## **Product description**

PROMAPAINT®-SC3 is a water borne intumescent paint for fire protection of steel, concrete and hollow brick structures.

#### Fields of application

- inside of buildings
- in open halls
- protective coating intended for all conditions (internal, semiexposed and exposed): according to ETAG 018-2 used as FAD

# System advantages / customer benefits

- aesthetic surface (thin and seamless result)
- easy to apply
- can be repainted
- both open and hollow steel sections
- suitable for galvanized steel structures
- improving fire resistance of load-bearing brick and reinforced concrete members
- fire resistance up to R(EI) 180

# **Test certificate / approval**

PROMAPAINT®-SC3 is approved by ETA and is tested for steel structures and concrete components according to European standards. The coated steel or concrete components achieve fire resistance classes from R(EI) 15 to R(EI) 180.

#### **Processing**

PROMAPAINT®-SC3 may only be applied by trained professionals. Not for use in components that are constantly in highly humid areas or are exposed to aggressive gases. Surface must be free from grease, oil, rust, dirt or any other contaminant that may inhibit the bonding of PROMAPAINT®-SC3 to the primer. Stir well before use. Apply PROMAPAINT®-SC3 with a roller, brush or airless spray. Maximum dry film thickness (DFT) of one applied layer should be approximately 700  $\mu m$ , which is approximately 1.020  $\mu m$  of wet film thickness (WFT). When using a roller or brush, the maximum DFT of one applied layer should be approximately 350  $\mu m$  (approx. 510  $\mu m$  WFT). The processing temperature must be between +10 °C and +35 °C.

#### Labelling

The product labeling complies with the current legal regulations.

#### **Packaging**

- 25 kg sheet metal containers
- 24 pcs./pallet (600 kg)

Subject to change.

## **Storage requirements**

Store in a cool, dry place. Shelf-life at least 18 months in original sealed containers.

#### **Safety instructions**

PROMAPAINT®-SC3 is a technical paint, no mixing with conventional paints is allowed. Individual layers should be applied with care. Check compliance with the required layer thickness. Only tested and approved primers and topcoats should be used. Product details available on request at Promat.



## **Bulgaria**

## **Etex Building Performance S.A.**

Str. Vulturilor Nr. 98, 5th Floor 030857 Bucharest, Romania M +359 878 81 51 05 E info.bg@promat-see.com www.promat-see.com

# Hungary

## **Etex Building Performance**

M +36 30 343 2572 M +36 30 455 1273 M: +36 30 541 8316 E info.hu@promat-see.com www.promat-see.com

# Serbia, Macedonia, Montenegro

**Etex Building Performance d.o.o.** 

Vojvode Putnika 79 21208 Sremska Kamenica T +381 21 210 10 90 M +381 63 625 426 M +381 63 510 720 E info.rs@promat-see.com www.promat-see.com

# **Croatia, Bosnia and Herzegovina** Etex Building Performance

## Promat d.o.o., Podružnica Zagreb

Kovinska 4a 10090 Zagreb T +385 1 349 63 24 F +385 1 379 41 54 E info.hr@promat-see.com www.promat-see.com

## Kosovo, Albania

# **Etex Building Performance Sh.A.**

Ulpiana, D-1, HY-4 Nr.2 10000 Prishtina T +383 38 553 407 M +381 64 61 39 763 M +377 44 120 671 E info@promat-see.com www.promat-see.com

#### Slovakia

# **Etex Building Performance**

EBM Co. s.r.o. Štúrova 155 949 01 Nitra M +421 915 936 126 E info.sk@promat-see.com www.promat-see.com

#### Greece

## **Etex Building Performance S.A.**

Str. Vulturilor Nr. 98, 5th Floor 030857 Bucharest, Romania T +40 31 224 01 00 F +40 31 224 01 01 E info@promat-see.com www.promat-see.com

#### Romania

# **Etex Building Performance S.A.**

Str. Vulturilor Nr. 98, 5th Floor 030857 Bucharest T +40 31 224 01 00 F +40 31 224 01 01 E info.ro@promat-see.com www.promat-see.com

#### Slovenia

# **Etex Building Performance**

Promat d.o.o.

Kidričeva 56b 4220 Škofja Loka T +386 4 51 51 451 F +386 4 51 51 450 E info.si@promat-see.com www.promat-see.com