



## FIRE PROTECTION COATING

### PRODUCT DESCRIPTION

Reactive Paint is a white odour-less waterbased fire-protection paint on polyvinylacetat base. The influence of high temperature transforms the coating into a think insulation foam layer wich reduces the heat flux to the under-laying surface effectively.

### USAGE

Reactive Paint is intended for in-door protective coating of fire rated penetration seals for cables, pipes, HVAC-ducting and the alike. Electrical cables, wood and wood fibre products, chip-boards, wall and ceiling panels etc.

**Used** in our certified fire sealing systems:

- Flex Blanket System
- Reactive Blanket System
- Reactive Board System

### TECHNICAL DATA

Application	Brush, roller, air-less spray
Drying time	6 hours, 23 C, 65% RF
Brilliance	Matt
Colour	White
Viscosity	4,000-9000 mPas
Density	1,25
Dilution	Water
Cleaning of tools	Water
Shelflife container	12 mounth in unopened

### PACKAGING

Art No	Colour	Size
100 817	White	1,0 kg
100 830		12,,5 kg

**Stire before use**  
**Kept above freezing**

USAGE	Thickness	
	gr/m2	µm Dry
Cabel protection to test IEC 332-3 kat.A.	1,000	≥ 500
Fire protection system FS-Universal, type approval 7214/85	1,600	≥ 800

With use of air-less gun calculate on larger volume.

### TECHNICAL SERVICE

Contact FireSeal AB for technical service or other assistance.