

Information

Approved Replace Dat Page Document no FSI-O-116-03A 2019-09-04 1/1 FS-PP1909-03





FIRE PROTECTION COATING

PRODUCT DESCRIPTION

Reactive Paint is a white odour-less waterbased fireprotection 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, chipboards, 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 12 mounth in unopened

container

PACKAGING

 Art No
 Colour
 Size

 100 817
 White
 1,0 kg

 100 830
 12,,5 kg

Stire before use Kept above freezing

USAGE	Thick	ness 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.

