



# **PFC Corofil Ablative Coating**

### **Application**

PFC Corofil Ablative Coating is used to reinstate the fire resistant properties of PFC Corofil Coated Panels when installed around service penetrations in walls and floors. The ablative nature of the coating resists flame spread and helps prevent the passage of smoke between fire rated compartments.

# **General Benefits:**

- Designed for use with Corofil Coated Panel system
- Dries to give a sound, flexible white surface finish
- · Easy to use fibre free coating

#### Description

PFC Corofil Ablative Coating is a water based acrylic flexible coating which may be brush or spray applied to PFC Corofil Coated Panel System.

Description	Water based acrylic flexible coating				
Cure Rate	0.5mm per day at 50% relative humidity 23°C				
Tack Free	6 hours at 50% relative humidity 23°C				
Colour	White				
Specific Gravity	1.2 - 1.3 g/cm3				
Flashpoint	None				
Application Temp Range	+0°C to +30°C				
Remains Flexible Between	-5°C to +70°C				
Shelf Life	Up to 12 months when stored in unopened containers under cool dry conditions. AVOID FROST and extremes of temperature.				

# **TECHNICAL INFORMATION**

Tested to EN1366-3 EN1366-4

Available from our technical sales office. Email tech@pfc-corofil.com for:

- Method Statement MSCOAT
- Safety Data Sheet SDCOAT



Certificate number: FS453/03

# **ORDERING**

Please order from our technical sales office.

PFC Corofil
Units 3-4 King George Trading
Estate
Davis Road
Chessington
Surrey KT9 1TT

Tel: + 44 (0) 208 391 0533 Fax: + 44 (0) 208 391 2723 Email: <a href="mailto:sales@pfc-corofil.co.uk">sales@pfc-corofil.co.uk</a> www.pfc-corofil.co.uk



Doc Reference				TDCOAT				
PB	SE	CB	CI	AB				
This Copy				Review Date				
April 2018			April 2020					





This data sheet shows the only applications the product has been tested in. Please ensure the product has been tested in, and is suitable for your application (see PFC Corofil terms and conditions 13.1.1).