APPLICATION DATA SHEET



AP081-08-2018

Product Number: 81

Fire Protection Coating for Glass Fibre and PVC

Description:

A virtually odourless, clear or white Class 1 fire retardant coating for Glass Fibre, Plastics & PVC. Semi flexible and water based. When exposed to fire or heat, the product develops a microporous intumescent foam layer which protects the glass fibre, plastics or PVC with its low caloric conductivity.

Application:

Surface should be dry and grease free. Old non-bonding coating should be removed completely. Apply primer coat first if required. EP/GC Can be applied using brush or spray. Stir well before use. Apply at temperature above +10°C and relative air humidity under 80%.

White normally applied at a rate of 2 coats at 4m² per litre per coat.

Clear normally applied at a rate of 3 coats at 6m² per litre per coat.

Contact the technical department for more information - 01304 842555

Tools:

Leave brush in cold soapy water then clean with brush cleaner.