

Fibrocem Anti Graffiti / Fire Protection Coating Fire Upgrading to Class 0 For: (New, Bare Surfaces)

TECHNICAL DATA SHEET



Ideal for use in communal areas



Ideal for use in prisons

System Features

- Non-sacrificial anti-graffiti finish
- Superb graffiti removal properties
- Solvent free
- 2 coat system
- Achieves class 0 on new, bare and stripped surfaces
- Independently tested at Warrington Fire Research Centre
- Easily applied by brush or roller
- Provides long term protection



Part of the
Anti-Graffiti System

What does the system include?

1st Coat Fibrocem AG/FP Primer, a two-pack adhesion promoting primer for new, bare or stripped surfaces.

2nd Coat Fibrocem AG/FP Finish a two-pack, solvent free coloured finish with outstanding graffiti removal properties.

Product Appearance

A smooth, plain coloured, anti-graffiti / fire protection coating with a high sheen finish.

What does it do?

Fibrocem Anti Graffiti / Fire Protection coating is a high performance anti-graffiti finish which provides protection against serious abuse by allowing long term effective removal when used in conjunction with Fibrocem graffiti removal systems.

The dual-purpose systems key role is to protect life by increasing the fire rating of walls and ceilings in communal areas, lobbies, escape routes, corridors and stairwells. It works by significantly reducing the build up of heat and the rate at which flame spreads through painted surfaces, providing additional evacuation time for a buildings occupants in the event of a fire.

The Fibrocem service available to you

- Unrivalled expertise and knowledge
- Free specification service
- On-site product training when required
- Fibrocem trained contractors available
- On site technical backup



Where can it be used?

Substrates

Fibrocem High Impact Render, Internal render, Internal plaster and plasterboard, brick, masonry, concrete and ceramic tiles.

Buildings

Fibrocem AG/FP Coating is suitable for any internal & external wall where effective protection against graffiti is needed in conjunction with a high level of fire protection, but typical areas include walls, ceilings and soffits in the following areas.

- Prisons
- Underground Transport Systems
- Communal areas
- Internal fire escape areas
- Corridors and escape routes in public buildings including schools, colleges, hospitals, nursing homes, leisure centres, community centres and office blocks



Provides class 0 resistance against rapid spread of flame



Graffiti removal in progress

Technical information

	Fibrocem AG/FP Primer	Fibrocem AG/FP Finish
Theoretical Coverage	10m ² per litre	15m ² per litre
Application	Brush / Medium Pile Roller	Brush / Medium Pile Roller
Pack Size	5 Litres	5 Litres
Touch Dry	4 Hours	4 Hours
Hard Dry	16 Hours	16 Hours
Minimum Overcoating Time	16 Hours	N/A
Maximum Overcoating Time	7 Days	N/A

How to specify

The following specification is included for demonstrative purposes only, and would be suitable for a new or bare surface. Always consult a representative of Fibrocem prior to specifying or applying.

By brush or medium pile roller, apply one full coat of Fibrocem AG/FP primer at a theoretical coverage rate of 10m² per litre. Allow to cure. Overcoating time minimum 16 hours, maximum 7 days.

By brush or short pile roller, apply one full coat of Fibrocem AG/FP finish at a theoretical coverage rate of 15m² per litre. Allow to cure.

Contact Fibrocem on **01845 578555** for a full specification.

Graffiti removal

Graffiti can be safely and easily removed from all of the Fibrocem anti-graffiti range by using the Fibrocem graffiti remover, available in wipes and spray on solution.

Please see Graffiti removal technical data sheet.

DISCLAIMER

To the best of our knowledge and belief, this information is true and accurate, but as conditions of use and any labour involved are beyond our control, the end user must satisfy himself by prior testing that the product is suitable for his specific application, and no responsibility can be accepted, or any warranty given by our Representatives, Agents or Distributors. Products are sold subject to our Standard Conditions of Sale and the end user should ensure that he has consulted our latest literature.