

THERMOGUARD

Flame Retardant Anti-Graffiti “FR AG”

DESCRIPTION AND USE

An anti-graffiti, decorative, flame retardant coating for walls .

Water-based, high durability two-pack coating systems , designed to enable removal of graffiti through use of graffiti removers . The chemically cured coatings provide excellent resistance to oils, inks and spray paints.

A Clear Glaze is available to enable upgrade of high-flamespread-risk “multilayer” painted walls and provide added graffiti resistance .

COLOUR RANGE & FINISH

FR AG Bond Primer + Colourcoat
Semi-Gloss Clear + BS + RAL wall colours
FR AG Glaze Clear Gloss

FIRE TEST STANDARDS

Spec (1) BS 476 Parts 6 + 7 Class O

Spec (2) Class B s1 dO + Class O

(1) Normal Risk Surfaces

2 coats Bond Primer Colourcoat

(2) High Risk “Multilayer” Painted Walls

2 coats FR AG Bond Primer Colourcoat
+ 1 coat FR AG Glaze

APPLICATION CONDITIONS

Apply by brush, roller or spray.

Do not apply in damp conditions when condensation may form , to cold surfaces or or in low temperatures . Stir base and activator thoroughly, then mix, stirring well to create a homogenous mix (use of a paint stirrer on an electric drill is recommended).

Pot life once mixed 2 hours .

DRYING & CURING TIMES

Touch dry 4 hrs ,

Hard dry 8 > 12 hrs ,

Full cure 7 > 10 days

Times stated @ 20 C . Colder temperatures or high humidity delay dry , cure & hardening

AVAILABILITY & PACK SIZES

40 sq m cans

All products held in stock

COMPOSITION

High durability , Flame-Spread Resistant Resins.

High grade fade-resistant colour pigments.

Adhesion promoters. Water-based

PROJECT FIRE CERTIFICATE

Thermoguard issue a Fire Certificate for completed projects for Duty of Care records

All materials and specifications are provided in accordance with the terms and conditions of Thermoguard U.K. Ltd.
Refer to Health and Safety Data Sheet prior to using this product

Thermoguard Ltd.
technical@thermoguarduk.com

Thermoguard
Kirkby St
Hull HU2 0HE Tel 01142 768008
