THERMOGUARD FLAME RETARDANT GLOSS & EGGSHELL

DESCRIPTION AND USE

Flame Retardant finish to protect, seal and decorate over Thermocoat W or 2 coats of Timbercoat for 30 or 60 mins.

Durable, high opacity, weather-resistant.

Maintains Class O on primed non-combusible surfaces.

FINISH AND COLOUR RANGE

Gloss: BS 4800, plus RAL.Eggshell: BS 4800, plus RAL.Metallic: Steel, gunmetal.

APPLICATION & TO SPECIFY

 (\mbox{Note}) - To upgrade surfaces, see Thermoguard Thermocoat, Timbercoat or Wallcoat.

To maintain existing fire rating apply -

- Over similar colour I coat Thermoguard Flame Retardant Paint @ 8 sq m per lit
- Over contrasting colour 2 coats Thermoguard Flame Retardant Paint @ 10 sq m per lit
- External 2 coats @ 10 sq m per lit

COVERAGE

- High opacity colours I coat @ 8 sq m per lit
- Poor opacity colours, major colour change, metallic finish or external apply 2 coats @ 10 sq m per lit

APPLICATION

- brush, roll or conventional spray
- ensure surfaces are dry
- do not apply when rain, damp or condensation may occur during application or drying

COMPOSITION

- Flame retardant agents
- Acrylic, Alkyd and Vinyl binders
- High opacity pigments

FIRE TESTING

- Tested to BS476 Part 7; Class I surface spread to flame
- BS476 Part 6; Fire propogation
- Designated Class 0 in accordance with U.K. Building Regulations

MINIMUM DRYING TIMES:

- Touch Dry 6 hours
- Recoat 12 hours
- Stacking & Transport 5 days

QUALITY ASSURANCE

Products manufactured under ISO 9000.

All materials and specifications are provided in accordance with the Terms and Conditions of Thermoguard Refer to Health & Safety Data Sheets on www.thermoguard.co.uk before using these products.

THERMOGUARD

Kirkby Street, Hull, HU2 0HE. Phone: 01142 768008 Fax: 01142 381966

Email: technical@thermoguard.co.uk



