THERMOGUARD TIMBERCOAT

Class B s / dO + Class O FIRE PROTECTION PAINT FOR WOOD

PROJECT FIRE

CERTIFICATION

FIRE PROTECTION AND DECORATION OF WOOD IN BUILDINGS

Durable wear, weather and wash resistant fire protection paint for decorative interior and exterior timber surfaces.

Meets new Fire Regulations standard BS EN Class B s I dO ** and complies with Class O **

** See new Fire Regulations & BS EN Tests explained on www.thermoguard.co.uk

For 30 & 60 mins contact Technical Dept.

Smoke & Flame Retardant Dualcoat

INTUMESCENT & WATER VAPOUR ACTION

When exposed to fire -

Thermoguard

Timbercoat

Matt or Eggshell

sq m and 80 sq m cans

- Smoke & Flame Retardant Dualcoat releases a vapour to suppress toxic gasses & prevent flamespread.
- Thermoguard Timbercoat expands to create a barrier, insulating wood from heat and oxygen to prevent wood burning & fire penetration

Water vapour to

TIMBER SUBSTRATE

FIRE

Expanded Insulating Char

CERTIFICATE OF SUPPLY Thermoguard issue a Certificate of Supply on request for projects for insurance, Fire and Building Control Authority and Client **PREPARATION** Surfaces should be free of contamination, sound, clean and dry. Thoroughly abrade knotting, gloss, hard or smooth paints. Check adhesion of any existing coating.

Unknown coatings or old fire coatings - contact Technical Dept 01142 768008 (2) technical@thermoguard.co.uk

APPLICATION CONDITIONS

- Apply to dry wood in dry conditions.
- Max. timber moisture content 18%.
- Max relative humidity 70%.
- Min. temp 5°C and 2°C above dewpoint.
- Protect from rain until 1st coat SFR is dry.

NEW FIRE REGULATIONS & TESTS EXPLAINED

- The new fire standard BS EN test lasts 20 mins. with airflow replaces the old BS 476 tests which lasted 10 mins and strangely restricted airflow.
- The new standard for flamespread and heat release Class B replaces Class O.

The new BS EN tests also monitor -

- Smoke & Gas "s" s1 + s2 are none or very low & compliant levels, s3 moderate, s4 high smoke.
- Flaming Droplets or Airborne particulates dO is none, d l some, d2 + d3 moderate > high levels.

For more information see www.thermoguard.co.uk "New BS EN Fire Regulations & Standards Explained"

SPECIFICATION & APPLICATION

White, BS 4800, BS 381C, RAL + NCS

Prepare & apply according to manufacturer's instructions

■ Timbercoat and Smoke & flame Retardant Dualcoat sold in 20

FINISH, COLOURS, SPREAD RATE, SIZES

- I coat Thermoguard Timbercoat
- I coat ** Thermoguard Smoke & Flame Retardant **Dualcoat**
- ** Apply 2nd SFR Dualcoat for external or damp areas.

For 30 & 60 mins contact Technical Dept.

Contractor to provide Thermoguard Fire Certificate after completion.

DURABLE & ECO FRIENDLY

Thermoguard Timbercoat & Smoke & Flame Retardant Dualcoat are water based, user and environment friendly.

QUALITY ASSURANCE

Both products are manufactured under ISO 9001.

Refer to **HSDS** on www.thermoguard.co.uk

UKAS FIRE TEST STANDARD

- BS EN Class B s I dO **
- Class O

For 30 or 60 mins contact Technical Dept. 01142 768008 (2) technical@thermoguard.co.uk

For doors see Fire Doors Paint page on www.thermoguard.co.uk

** See section NEW FIRE REGULATIONS & TESTS EXPLAINED

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





