## THERMOGUARD TIMBERCOAT

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

# 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** s1 dO \*\* and complies with **Class O** \*\*

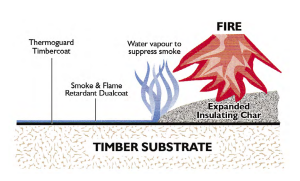
\*\* See section NEW FIRE REGULATIONS & TESTS EXPLAINED on www.thermoguard.co.uk

For 30 & 60 mins contact Technical Dept.

### **INTUMESCENT & WATER VAPOUR ACTION**

### When exposed to fire -

- 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



### FINISH, COLOURS, SPREAD RATE, SIZES

- Matt or Eggshell
- White, BS 4800, BS 381C, RAL + NCS
- Timbercoat and Smoke & flame Retardant Dualcoat sold in 20 sq m and 80 sq m cans

### **SPECIFICATION & APPLICATION**

Prepare & apply according to manufacturer's instructions

- 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.

### **FIRE TEST STANDARD**

in UKAS-accredited Fire Test laboratory

- BS EN Class B s1 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

# PROJECT FIRE CERTIFICATION

Thermoguard issue a Certificate of Supply on request for projects for insurance, Fire and Building Control Authority and Client Records.

### **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

# Fire Certificine of Supply Therespond for Performance (stage) The Management of Performance (s

### **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,
   d1 = some, d2 = moderate, d3 = high levels.

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

### **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

All materials and specifications are provided in accordance with the Terms and Conditions of Thermoguard UK Ltd.

Refer to Health & Safety Data Sheets before using these products.

Units B1, B2 Enterprise Park, Wigwam Lane, Hucknall, NG15 7SZ. Phone: 01142 768008 Fax: 01142 381966

Email: technical@thermoguard.co.uk





