

THERMOGUARD FLAME RETARDANT SOLVENT EGGSHELL

DESCRIPTION AND USE

Flame Retardant finish to protect, seal and decorate over Thermocoat WI, WO & WS or 2 coats of Timbercoat for 30 or 60 mins. Durable, high opacity, weather-resistant. Maintains Class 0 on primed non-combustible surfaces.

FINISH AND COLOUR RANGE

Eggshell: BS 800, plus RAL. Metallic: Steel, gunmetal.

APPLICATION & TO SPECIFY

To maintain existing fire rating apply -Over similar colour - 1 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 - 1 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 BS76 Part 7; Class 1 surface spread to flame. BS76 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.

HEALTH	Apply all products in accordance with BS 6150:2019- Code of practice for painting of buildings
AND SAFETY	Do not store this product in cold temperatures below 5°C or above 30°C.
FURTHER SUPPORT	If you require any further assistance, please contact Thermoguard Technical Helpdesk on 01142 768008 option 2 or email <u>technical@thermoguard.co.uk</u>