

THERMOGUARD INTERIOR

FIRE PROOF FLUID PENETRATING FOR WOOD

WITH

Optional Functional Clear & Woodstain Sealers

INTENDED USE

Fire protection fluid for porous internal wood.

Finish Options

- Bare uncoated
- Clear Sealed
- Woodstain Sealed

DESCRIPTION

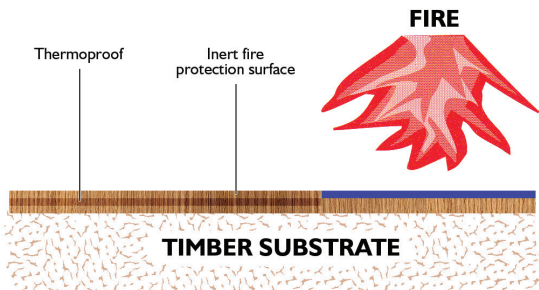
Thermoproof Interior Fluid: clear, colourless, penetrating Fire Protection

Thermoproof Sealer - wear, damp & UV resistant **Clear** or **Woodstain Sealers**

HOW IT WORKS

In a fire, Thermoproof Fluid reacts with the woods cells to create a flame & heat resistant barrier.

Sealer (optional) is a flame-retardant sealer.



FINISH OPTIONS

- Bare wood effect
- Clear sealed - matt or satin
- Woodstain - matt or satin -

** colour chart available on website. Colour match service.

FIRE TEST STANDARDS

in UKAS-accredited Fire Test laboratory

- **BS EN Class B s2 d0**
- **Class O**

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

APPLICATION

- Bare wood option - 1 coat Thermoproof

Optional:

- **CLEAR** sealed finish:
1 coat Thermoproof + 1 coat Thermoproof Sealer Clear**
- **WOODSTAIN** finish:
1 coat Thermoproof + 1 or 2 coats Thermoproof Sealer Woodstain**

* Resists light cleaning & handling.

** Allow Thermoproof to fully dry (min. 4 days) before applying any sealer.

*** 2nd coat for added UV protection, damp rooms or moderate cleaning.

NOTE: to check final effect, apply to test patch.

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.

PROJECT FIRE CERTIFICATION

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



APPLICATION METHOD

- Brush, Roller, Spray.

PACK SIZES

- **Thermoproof Interior** - 20 + 80 sq m
- **Clear + Woodstain Sealer** - 20 + 80 sq m

APPLICATION CONDITIONS

- Apply to dry wood (MAX 16% moisture), above 5°C in dry conditions.

LIMITATIONS-STAINED, VARNISH or PAINTED WOOD

- For treatment with Thermoproof to be effective, it needs to be able to penetrate the wood.
- Thermoproof can be applied over water-based penetrating wood dyes that do not make wood water-proof.
- To fire protect external painted wood, see **Thermoguard Timbercoat** on www.thermoguard.co.uk
- To fire protect external clear normal varnished wood, use **Thermoguard Fire Varnish & Matt** or **Satin Overcoat**.
- To fire protect external stained varnished, woodstained or other coated wood, contact Technical Dept.

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, s3 = moderate smoke, s4 = heavy smoke.
- Flaming Droplets or Airborne particulates - dO is none, d1 = low, d2 = moderate d3 = high levels.

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

ENVIRONMENT & USER FRIENDLY

Thermoproof Interior Fluid, Thermoproof Clear & Woodstain Sealers are water-based and environment friendly.

QUALITY ASSURANCE

Products Manufactured under ISO 9000.

THERMOGUARD

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

Email: technical@thermoguard.co.uk

THERMOGUARD
FIRE & PROTECTIVE PAINTS
www.thermoguard.co.uk



WOOD FIRE PAINT