

No more traditional paint strippers,  
thanks to the EEC!!

Don't settle for second best  
performance!

Don't put yourself and your  
customers  
at risk with hazardous alternatives!



[www.thermoguard.co.uk](http://www.thermoguard.co.uk)

# THERMOSTRIP PRO

from THERMOGUARD

THERMOSTRIP PRO is a water based,  
low odour gel for professional & DIY

- ✓ Strips Paint, Varnish, Artex<sup>®</sup>, Stains and Lacquers
- ✓ Removes ALL graffiti
- ✓ From Wood, Metal, Brick, Stone & Fibreglass
- ✓ Even removes carpet adhesive residues from floors
- ✓ Internal or external
- ✓ Water-borne and non-flammable
- ✓ Non-corrosive, non-ozone depleting
- ✓ Safe to handle and store
- ✓ Widely adopted by professional stripping

There is no **SAFER**, more **EFFECTIVE** stripper on the UK market - Call your normal Thermoguard contact for more information

**YouTube** - Search for 'Thermostrip

THERMOGUARD UK Ltd Units B1, B2 Enterprise Park, Wigwam Lane, Hucknall, NG15 7SZ.

TELEPHONE 0114 2768008

Option 1 Orders

Option 2 Technical, Sales Enquiries and Prices

Option 3 Accounts

**CALL TODAY!**  
**FOR**  
**IMMEDIATE**  
**ATTENTION**

**THERMOGUARD**  
FIRE & PROTECTIVE PAINTS



# THERMOSTRIP<sup>PRO</sup>

from THERMO GUARD

## INSTRUCTIONS

### What can it be used for?

#### External:

- Widely used for Buildings • Boats • Railings • Graffiti
- Wood stains • Decking etc.

#### Internal:

- Doors & Panelling • Staircases • Walls • Ceilings
- Floors • Artex® • Graffiti

### How long does it take?

Temperature affects the speed of strip - **the warmer the better**. (Less effective under 10°C - ideal working temperature 25°C)

**Varnish:** 20 - 60 minutes

**Paint:** 20 - 60 minutes

**Two pack varnish:** 40 - 90 minutes

**Heavy multi layered paint:** 90 minutes - overnight

**Two pack lacquer:** 60 minutes - 4 hours

Always test a small area before use. Multiple layers may need a second coat .

Always read Health and Safety Data before use.

If leaving overnight cover with plastic to help the stripping process. (Not essential but useful for tough thick coatings)

### How to use:

1. Cover top with a cloth during opening to avoid splashes.
2. Apply a generous, even coat - **do not brush out**. Layer ThermoStrip onto surface to be stripped with a suitable **clean** brush.
3. Leave for approx 2 hours and apply a second generous coat. On less than 5 layers of paint or varnish a second coat may not be necessary.

4. After product has penetrated the substrate (up to 24 hours) scrape off with suitable scrapers, leaving surface as clean as possible,
5. Remove residues with cold water and a stainless steel scourer (NEVER WIRE WOOL) and leave to dry.
6. For surfaces requiring a perfect finish, rinse with 'Thermowash' to remove all residues.

In certain circumstances it may be easier to remove first coating of ThermoStrip Pro with scrapers and reapply if surface coating is delaminating.

It may be possible to enhance the performance of ThermoStrip by leaving the product for longer periods or in some circumstances overnight on extremely difficult coatings, ensuring the product is well coated and covered with plastic to avoid drying out.

### Preparation:

Ensure surfaces to be stripped are dry. Always protect adjacent floors and delicate surfaces.

### Tips that the trade use:

- Always apply a thick generous coat.
- Do not spread the product too far. (this may result in poor penetration)
- Always let ThermoStrip do the work for you. The longer you leave it the more it will strip.
- Never let the product dry out.

**NOTE: THERMOSTRIP PRO WORKS QUITE DIFFERENTLY FROM TRADITIONAL STRIPPERS. IT NEEDS TO BE LEFT IN PLACE AND WORKS FROM THE BOTTOM UP, THUS OFTEN AVOIDING REPEATED SCRAPING AND REAPPLICATION. IT IS THEREFORE VERY ECONOMICAL IN APPLICATION, BUT REQUIRES A CHANGE IN TECHNIQUE.**

 - Search for 'ThermoStrip Pro'

THERMOGUARD UK Ltd Units B1, B2 Enterprise Park, Sign Lane, Hucknall, NG15 7SZ.

TELEPHONE 0114 2768008

Option 1 Orders

Option 2 Technical, Sales Enquiries and Prices

Option 3 Accounts

**THERMOGUARD**  
FIRE & PROTECTIVE PAINTS