

# thermamatt

insulating interior emulsion



**Certified for best possible performance**  
**How we meet and exceed norms**

- ISO 11998:2006  
Determination of wet-scrub resistance and cleanability of coatings
- ISO 6504-1:1983  
Determination of hiding power - Part 1
- DIN EN ISO 2811-1  
Determination of density (pycnometer method)
- DIN 53019  
Determination of viscosity

## Time you reduced your energy bills?

### A wallcoating to reduce your...

- Fuel bills
- Carbon footprint
- Environmental impact

thermamatt is a special indoor insulating wallcoating with unique properties used to insulate interior walls.

- Dramatically reduce heating and air conditioning bills
- Wide range of colours
- 10 year product guarantee
- Nano Technology
- Sound reducing properties
- Prevents mould /mildew
- Pack size 9 ltr
- 200% flexible
- Will reduce CO<sub>2</sub> emissions
- Allows walls to breathe and dry out
- Thermal conductivity: 0.1 w/m/k

  
**ecocoat**  
energy saving coatings

Tel: 0161 763 7007

Reduce your carbon footprint



Protect your home against the elements



Retain heat in your home



Sound reducing interior emulsion



Reduce your home energy bills



## Properties of Ecocoat Thermamatt:

Brush, paint roller and airless spray application • Made with Nano technology  
Smooth, flat finish • UV & Infrared Stabilizers

**Thermamatt is based on thermo-stabilising binding NANO agents with high adhesive powers, UV stabilisers and the latest generation of special insulating NANO fillers and pigments used in the Space Industry for heat proof and insulating coatings.**

- Thermamatt can be applied on wallpaper, ceilings, mineral surfaces such as concrete, mortar and fibrous cement.
- It can also be applied on Rust proofed steel and asbestos.
- Isopaint Thermamatt is dirt and water repellent.
- Thermamatt has the ability to insulate and retain heat in the walls thereby allowing the thermostat to be turned down earlier in the evening and to retain the rooms ambient temperature longer using less energy. The opposite effect will apply in Summer months as less energy will be required for Air conditioning and cooling of rooms.

### Treatment:

Make sure the surface to be treated is clean, dry and suitably prepared.

Treat any mould/mildew infestation with Iso-A-Clean in accordance with instructions.

Discover how to reduce household energy bills while protecting the environment



### Technical Data:

**Composition:** Water-based on thermostable binding Nano agents, UV and IR stabilizers, thermo-insulating Nano Fillers and pigments, etc.

**Finish:** Smooth Flat.

**Colour availability:** White and selected colours.

**Application:** Brush, paint roller and airless spray.

**Clean up:** Hot water and Soap.

**Spreading rate:** 2 - 3 sq mtr per ltr depending on coat thickness.

**Pack Size:** 10 litre container.

**Dilution:** Max 5 % water on first coat only.

**Drying times:** Touch dry after approx ½ hour. Recoatable after approx 2-3 hours at 20°C 60%RH.

**Application temp:** + 5°C. Max 80% RH.

**VOC:** Cat A/C MAX 21 GRAMMES/LTR (2010).

**Thermal conductivity:** 0.1 w/m/k

Store in dry, frost free condition. Avoid direct sunlight.

See **thermamatt** in action on our website...



For more information on this innovative energy saving product please call

**0161 763 7007**

or visit us online at [www.energycoatings.org.uk](http://www.energycoatings.org.uk)



The sole UK stockist and distributor for **Ecocoat Thermamatt**

Unit 37 • Peel Industrial Estate • Chamberhall Street  
Bury • Lancashire • BL9 0LU

Manufactured in Denmark by



ISO PAINT NORDIC A/S

[www.energycoatings.org.uk](http://www.energycoatings.org.uk)