# ASBESTOS ENCAPSULATING Smoke & Flame Retardant COAT

#### **PRODUCT USE**

Seals rigid, sound asbestos in locations within buildings which are not subject to mechanical damage, concealed or are difficult to access

Also used to seal in isolated asbestos fibres remaining after primary asbestos removal has taken place.

Effectively prevents the release of asbestos fibres into the atmosphere by encapsulating them.

Permanently bonds residual asbestos fibres, after primary removal, to the surface to which they are attached or upon which they lay.

# **SUITABLE LOCATIONS**

- Internal wall panels, top and underside of ceiling panels
- Rigid internal ducts or pipework
- External wall sheets, fascia or soffits

#### FIRE RATING & ASBESTOS RELEASE TEST

**BS EN Class B s I dO and Class O** on bare or painted non-combustible surfaces.

UKAS accredited Asbestos Test Centre assessment of air-borne asbestos fibre level "Below the limit of Detection" results from extended period severe vibration test.

#### **PRODUCT DESCRIPTION**

A top quality decorative sealer coating based upon a unique, highly adhesive resin, highly plasticised for outstanding fexibility to withstand normal movement within a building and to the components within a building.

Incorporates Flame Retardant, Smoke and flaming droplet suppressing compounds.

Water based, solvent free, low odour.

## **COLOUR AND APPEARANCE**

- Matt or Eggshell
- BS or RAL colours

#### APPLICATION AND SPREADING RATE

- Apply I coat thinned 10% with water @ 10 sq m per lit
- Apply I full coat @ 10 sq m pr lit
- Apply by brush, roller, low pressure HVLP spray, airless spray or gravity pressure-pot 7 gun
- For ease coating inaccessible areas use extension arm on the spray unit or roller on extension pole
- Ensure a continuous film has been created
- Ensure surfaces are dry
- Clean surfaces\*\* where practical
- Avoid application when condensation may form

# **HEALTH & SAFETY**

\*\* Any required cleaning should be with either a type H vacuum cleaner or manual cleaning in a wet / washing process, followed by wiping off with damp rags, to avoid release of asbestos fibres into the atmosphere. Surfaces cleaned in this manner must be allowed to dry thoroughly before coating.

Avoid the use of blow heaters or fans snd limit air movement until Thermoguard Asbestos Encapsulating Coat system has been applied & dried.

Wear disposable full-body hooded overalls, plastic shoe covers, plastic gloves, goggles & sealed mask with fine dust particle filters. Wash mask and goggles after use. Dispose of filters gloves, shoe covers and disposable overalls and any cleaning rags after each work session into sealed containers. Dispose of in an approved facility.

Further guidance available from HSE.

# FIRE & ENCAPSULATION CERTIFICATE

Thermoguard a Certificate for the Smoke & Flame Retardant Encapsulation of rigid Asbestos Cement sheets upon confirmation of completion.



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





