

# **Product Safety Information**

## THERMA™

These products are exempt from the requirements of Article 57 and 59(1) of REACH Regulation (EC) No 1907/2006. The information below follows the SDS format as described in Annex 2 of the Regulation.

Identification of Products and Company

#### **Products**

Kingspan Thermapitch® TP10

Kingspan Thermarton TP10
Kingspan Thermaroof TR21
Kingspan Thermaroof TR24
Kingspan Thermaroof TR25
Kingspan Thermaroof TR26 LPC / FM
Kingspan Thermaroof TR27 LPC / FM

Kingspan Thermaroof® TR31

Kingspan Thermataper® TT46 LPC / FM Kingspan Thermataper® TT47 LPC / FM Kingspan Thermawall® TW50

Kingspan Thermawall® TW53

Kingspan Thermawall® TW55
Kingspan Thermawall® TW55
Kingspan Thermawall® TW57
Kingspan Thermafloor® TF70
Kingspan Thermabate®

Kingspan Therma™ Duct Insulation

#### Company

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#### Hazards Identification

Not applicable.

#### Composition

Core: Rigid thermoset urethane (PUR or PIR as defined in EN13165) insulation.

Alternative Facings: Composite foil (TP10, TR26 LPC/FM, TR31, TT46 LPC/FM, TW50, TW55, TF70,

Duct Insulation).

Pure Foil (TR25, TW57)

Bitumen coated glass tissue (TR24)

Glass reinforced perforated cellulose (TR21).

Glass tissue (TR22, TW53).

Coated glass tissue (TR27 LPC/FM, TT47 LPC/FM).

AP/19B/[

WBP exterior grade plywood (TR31). PVC (Thermabate).

#### 4 First-Aid Measures

Inhalation: Dust is non-hazardous.

Remove the person to fresh air.

Skin: Non-sensitising.

When facings containing glass fibres are handled, skin irritation may occur. Wash carefully using soap

and water or a proprietary cleanser to remove.

Eyes: Dust particles should be removed by flushing with clean water.

**Ingestion:** No information available.

Other: Seek medical attention if discomfort persists.

#### 5 Fire-Fighting Measures

It is prudent to take precautions against ignition, fire spread and smoke hazard.

Suitable media: Waterspray (fog), foam, CO2 or dry chemical.

Un-suitable media: Not applicable.

Fire fighters should use self contained breathing apparatus and saturate burning foam with water from a spray nozzle. Dust is classified as weakly explosive (St. Class 1).

#### 6 Accidental Release Measures

Not applicable.

## 7 Handling and Storage

Store in original packing in a location free from any ignition hazard such as open flames, cutting and welding torches, high surface temperature electric heaters and other forms of direct radiant heat.

Keep product protected from the elements. Ensure stability of stack and provide adequate aisle space for access between stacks.

#### 8 Exposure Controls / Personal Protection

Inhalation: Dust is non-hazardous.

Dust from timber facings may cause respiratory irritation.

As with all cutting procedures it is recommended that a disposable dust mask be worn.

Where dust is generated through mechanical cutting in confined spaces, it is recommended that

extraction be used.

Hands: It is recommended that gloves be worn when handling the products.

Eyes: Eye protection recommended during mechanical cutting.

When installing a product with reflective foil facings in very bright or sunny weather it is advisable to

wear UV protective sunglasses or goggles.

Skin: Non-sensitising.

It is recommended to wear gloves when handling the products.

When installing a product with reflective facings in bright sunlight, it is advisable to consider skin

protection from UV.

Other: The products are non-load bearing.

Access and work should not be carried out on un-supported boards. (TR31 is load bearing in spanning

applications when approved and fixed in accordance with manufacturers guidelines). The smooth facing used on some Therma products can be slippery underfoot when wet.

#### 9 Physical and Chemical Properties

Appearance: Yellow foam with composite foil, glass reinforced perforated cellulose, glass tissue,

bitumen coated glass tissue, coated glass tissue, WBP exterior grade plywood or

PVC facings.

Odour: Negligible.

pH: Neutral under normal conditions.

Melting point: Not applicable.

Flash point: Not applicable.

Insulation density: Typically 30-60 kg/m<sup>3</sup>.

Solubility in water: Insoluble.

Solubility in organics: Some liquids might cause swelling.

Other data: None.

## 10 Stability and Reactivity

Stable and un-reactive during normal use (see section 7).

#### 11 Toxicological Information

No information available at this time.

### 12 Ecological Information

The products are inert and stable in water and soil.

#### 13 Disposal Considerations

Waste insulation is non-hazardous.

Product dust created in the installation process is regarded as nuisance dust only, because of its inert nature.

Observe usual safety precautions with polythene bags, wrapping and packaging.

Clean, undamaged product may be re-used. Insulation core waste is fully recyclable.

Waste product should be disposed of in accordance with the Waste Hierarchy - Reduce, Re-Use, Recycle.

## 14 Transport Information

Read this section in conjunction with section 7.

Ensure security of load and where necessary sheeting / roping should be used.

It is recommended that mechanical lifting equipment is used when moving bulk quantities.

#### 15 Regulatory Information

Not applicable.

#### 16 Other Information

The information contained here is offered in good faith and is based on our current knowledge. We thereby withhold the right to update and amend this document as necessary.

The information should not be taken as guarantee of specific performance and users should make their own assessment and make all applicable personnel aware accordingly.

The wearing of appropriate safety equipment is strongly recommended as a precaution and the product should only be used in its design application.

Users should visit the Kingspan Insulation website or contact the Kingspan Insulation Technical Services Department to ensure information is current.



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