



Health & Safety Data Sheet Rebranded on 24<sup>th</sup> Jan 2013

# 1. IDENTIFICATION OF THE SUBSTANCE OR PREPARATION AND COMPANY

GTEC Acoustic Homespan Board

GTEC Acoustic Homespan MR Board

**GTEC** Base Board

**GTEC Contour Board** 

GTEC dB Board

**GTEC E Board** 

**GTEC Fire Board** 

GTEC Fire Core Board

GTEC Fire V Board

**GTEC Lath** 

**GTEC Megadeco** 

GTEC Moisture Board

GTEC Fire MR Board

**GTEC Universal Board** 

**GTEC Plank** 

**GTEC Standard Board** 

**GTEC Vapour Base Board** 

**GTEC Vapour Board** 

**GTEC Pregybel** 

GTEC LaDura Board

## Supplier:

Siniat

Marsh Lane

Easton-in-Gordano

Bristol BS20 ONF

**T** 01275 377 773

## 2. COMPOSITION/INFORMATION OF INGREDIENTS

# General composition:

Plasterboard: Calcium sulphate dihydrate encased within paper liners. Additionally nominal amounts of additives such as: starch, foaming agent and dispersants. dB and Contour Board: also contains some glass fibre. Fire Board, Megadeco, Universal and Fire Core board: also contains some glass fibre and vermiculite. Moisture Board, Fire MR and Fire Core Board: also contains some wax. Vapour Boards: are back with a metalised polyester film. LaDura board also contains some silicon oil and wood particles (size from 0 to 3 mm)

### 3. HAZARDS IDENTIFICATION

These products are defined as non- hazardous under CHIP Regulations 2009. Sawing and sanding of plasterboard will generate gypsum dust, which may irritate skin, eyes and the respiratory system.

#### 4. FIRST AID MEASURES

Inhalation:

Remove person to fresh air.

Skin contact:

Using clean water rinse and then wash. using soap & water.

Eye contact:

Wash with clean water and seek medical advice if irritation occurs.

Ingestion:

Wash out month and drink plenty of clean water.

### Please note:

Should any symptoms persist obtain medical assistance.

## 5. FIRE FIGHTING MEASURES

Plasterboard has limited combustibility; how- ever paper facings and packaging may burn.

All standard fire extinguishers are suitable, using normal fire fighting procedures.

## 6. ACCIDENTAL RELEASE MEASURES

Prevent these products from contaminating drains, watercourses, ground or soil.





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#### 7. HANDLING AND STORAGE

When manually handling plasterboards, consideration of the correct manual handling technique to limit risk, according to the Manual Handling Operations Regulations 1992.

Plasterboard is supplied shrink wrapped on a bearer support system. Packs should be moved using a folk lift truck or hydraulic trolley, care should be taken to ensure that the machinery is safely capable such movements and that the operator is trained and competent.

Plasterboard should be stored in dry flat conditions, if supported on bearers these should not exceed 450mm maximum centres. Avoid stacking of packs when site temperatures fall below 0 deg C

Plasterboard is not a suitable product to be used as a platform or deck, it will not support body weight and therefore it is important that installers use an independent support mechanism.

## 8. EXPOSURE CONTROLS/ PERSONAL PROTECTION

Occupational Exposure Limits

## Occupational Exposure Standard (OES)

Substance	Total inhalable	Total respirable
Gypsum	10 mg/m3	4 mg/m3
Limestone	10 mg/m3	4 mg/m3

## Maximum Exposure Limit (MEL)

Substance	MEL
Quartz	0.1 mg/m3
Man Made Mineral Fibre	5 mg/m3
Wood Fibre	5 mg/m3

Note: Based on 8 hour TWA period.

# Personal protection

# Respiratory:

Adequate localised ventilation or extraction is recommended when creating dust and fibres. Alternatively use appropriate respiratory protection complying with BS EN Standards

## Eye:

Eye protection is recommended when dust and/or fibres are likely to be generated as irritation may be caused by contact

## Skin:

Exposed skin should be kept to a minimum to avoid contact with fibres. Disposal coveralls would be suitable.

#### Hands:

Hands should be protected when handling this product

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

## **Appearance**

Paper faced flat sheet that are available in a range of thicknesses, widths and lengths, with edge profiles being either square or taper edged. Paper colour varies depending on board type. Weights defined for reference

Weights defined for reference

Board	Thickness		Weight
Type		mm	Kgs/m <sup>2</sup>
Acoustic Hom	espan	15	12.5 - 12.9
Base Board		9.5	6.3 - 7.0
Contour		6	5.4 - 6.0
dB Board		12.5	10.2 - 10.7
		15	12.5 - 13.1
E Board		12.5	10.0 - 10.5
Fire Board		12.5	10.0 - 10.4
		15	12.0 - 12.8
Fire Core boa	rd	25	21.3 - 21.7
Lath		9.5	6.3 - 7.0
		12.5	8.4 - 9.3
Megadeco		12.5	10.7 – 11.3
		15	12.7 – 13.3
Moisture Boa	ra	12.5	8.0 - 8.7







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	15	9.6 - 10.4
Fire MR Board	12.5	10.0 - 10.4
	15	12.0 - 12.8
Universal Board	12.5	12.0 - 13.0
	15	12.7 - 13.3
Plank	19	13.6 - 14.0
Standard Board	9.5	6.0 - 7.0
	12.5	8.0 - 8.7
	15	9.8 - 11.0
V Base Board	9.5	6.3 - 7.0
Vapour Board	9.5	6.0 - 7.0
	12.5	8.0 - 8.7
	15	9.8 - 11.0
Pregybel	12.5	8.0 - 8.7
LaDura board	12.5	11.8 - 13.8
	15	14.4 - 16.4

#### 10. STABILITY AND REACTIVITY

Stable and non reactive with other building materials.

## 11. TOXICOLOGICAL EFFECTS

No known toxicological effects

# 12. ECOLOGICAL INFORMATION

Stable product with no known adverse effect

# 13. DISPOSAL CONSIDERATIONS

Authorised recycling facilities in accordance with current Waste and Environmental Permitting Regulations

## 14. TRANSPORT INFORMATION

Not classified as hazardous for transport.

# 15. REGULATORY INFORMATION

Products are not classified as hazardous under:

Occupational Exposure Limits EH40

Control of substances Hazardous to Health (COSHH) Regulations 2005

## 16. OTHER INFORMATION

This product is only intended for use as defined within current Siniat Literature, please contact our Technical Enquiryline for further information.

This data sheet does not replace the users' own work place risk assessment.

This safety data sheet:

The user should be satisfied that the information data sheet is the current version, to confirm please telephone Siniat Technical Enquiryline.

Based on our current best of knowledge and is intended to define our products with regards to the health and safety position.

It is not intended for the purpose of precise product specification or warranty.