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# BRICKFILL S MATERIAL SAFETY DATA SHEET

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SECTION 1 - IDENTIFICATION			
Product Family	Polyethylene foam		
Product Name	Brickfill S		
Product Description	Closed cell Polyethylene foam with density of 30 kg/m³		
Supplier	Fillcrete Limited Maple House 5 Over Minnis Longfield Kent DA3 8JA		
Emergency Telephone No	+44[0]1474 872444		
Person to Contact	Mark Wilson		

To contact Fillcrete Limited with your Environmental, Health and Safety questions email sales@fillcrete.com

## SECTION 2 - HAZARD(S) IDENTIFICATION

No substances classified as dangerous as per consolidated Directive 1272/2008 are present.

At higher temperatures than the decomposition temperature, product can produce gases with carbonic oxide.

The product can contain inflammable gas traces.

The material, in fine particles, can cause eye irritation.

 $The \ product, if \ swallowed \ can \ cause \ suffocation.$ 

Melted material can cause burns if in contact with skin.

# **SECTION 3 - COMPOSITION / INFORMATION ON INGREDIENTS**

Chemical Family	Plastics
Chemical Name	Low Density Polyethylene foam ( LDPE )
Formula	(C <sub>2</sub> H <sub>4</sub> )n
Hazardous Components	None

### **COMPOSITION**

Ingredients	CAS No.	Wt. %
Polyethylene	9002-88-4	85-100
Hydrocarbon Gas	75-28-5 or 74-98-6	0-5
Talc	14807-96-6	0-2
GMS	123-94-4	0-2
UV Stabilizer	65447-77-0	0-2
Colour Concentrate	Variety	0-1

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SECTION 4 - FIRST AID MEASURES	
Inhalation	In case of inhalation of vapours in the decomposition phase, immediately remove person to fresh air; encourage the person to rest in the half erected-position; loosen any clothing for comfort, but keep person warm. If breathing problems, seek trained medical advice.
Skin Contact	In the event of melted material coming into contact with skin, severe burns could occur. Immediately cool the wound with cold water. Cover the wound with a sterile cloth. Medical assistance is advisable.
Eye Contact	This is a solid and inert product. Remove as like any other foreign body. In case of unsuccessful removal, medical assistance is needed.
SECTION 5 - FIRE FIGHTING MEASURES	
Extinguishing Materials	$Water, foam, carbondioxideCO_{2^{\prime}}, extinguishingpowderABC.$
Fire Fighting Instructions	Melted parts usually burn slowly generating hydrocarburical decompositions substances, and with the presence of burning melted material.  Spray water to cool surfaces exposed to the fire and to protect personnel. Stop the fire feed. Extinguish the fire by spraying water to cool.
Caution Hazardous Combustion Products	Wear appropriate protective clothing. Emits hydrocarburical mist. A lack of oxygen can produce Carbon Monoxide.
SECTION 6 - ACCIDENTAL RELEASE MEASURES	
Personal Causes Measures	Employ usual working equipment.
Ecological Information	See item 12.
Cleaning and Collecting Consideration	Employ usual working equipment.
SECTION 7 - HANDLING AND STORAGE	
Handling	Keep away from open flame, source of heat, or ignition sources. Employ correct earthing connection to avoid accumulation that can produce sparks (possible ignition source). An appropriate ventilation system is required in premises where: - A fusion process of the material is held - The material is grinded or processed - Any type of high temperature process is held.
Storage	Product must be stored in ventilated areas, as it may contain traces of inflammable gases.  Protect the material from direct sunlight as it may accelerate the deterioration process and affect the quality. The material should be kept dry for correct processing (this increases the hazard of static electricity).  Stocking Temperature (°C): ambient temperature Transport Temperature (°C): atmospheric

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SECTION 8 - EXPOSURE CONTROLS /	PERSONAL PROTECTION
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Maximum Exposure No maximum exposure limits exist for this product

No particular PPE required, except regular protection

Personal Protective Equipment according to the kind of work to be done,

During processing of this material adequate ventilation system

is required

## SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

Physical state Foam

Colour

Odour Odourless

Melting Point 80 – 100°C

Flash Point 340°C [literature]

N/A

Flammability in air

Ignition temperature >3500C [literature]

Relative Density Raw material from 915 Kg/m3 to 935 Kg/m3

Final product 30Kg/m<sup>3</sup>

Water Solubility Insoluble in water

### **SECTION 10 STABILITY AND REACTIVITY**

Conditions to Avoid Temperatures over 300°C

Follow the suggestions in item 7 about storage

Materials to avoid Decomposition during Combustion Strong Oxides

Polymer decomposition products, CO<sub>2</sub>, various

hydrocarbons and hydrocarbon oxidation products such as aldehydes, ketones, formic acid, acetic acid depending on

the combustion temperature.

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SECTION 11 TOXICOLOGICAL INFORMATION

Skin Contact

Negligible hazard at ambient temperature.

Inhalation Mist generated at high temperatures can cause irritation to

eyes and respiratory system.

No hazard at ambient temperature (from -18°C to +38°C).

Exposure to melted product can cause burns.

Eye Contact Generated powder can be abrasive for the eyes and cause

mechanical irritation.

Ingestion Minimum toxicity indication (LD50 by mouth

Mouse >5000 mg/Kg).

Specific Reaction Additional information available if required

### **SECTION 12 – ECOLOGICAL INFORMATION**

Ecotoxicity

No information existing about environmental hazard of the

material

None

Mobility

Persistence and Degradability

Very low UV biodegradability

No information existing about environmental hazard of the

Bioaccumulative Potential material

Aquatic Toxicity

The material is insoluble in water and no toxicity is expected

# **SECTION 13 DISPOSAL CONSIDERATION**

The material can be recycled, the energy recovered via incineration or disposed of in an approved landfill site

# **SECTION 14 - TRANSPORT INFORMATION**

General Caution Follow item 7 recommendations about storage.

Avoid any ignition source near the product and the trailer

Shipping ICAO/IATA Employ only ventilated transportation means.

No regulation exists for the shipping of this product.

No regulation exists for air transportation of this product.

## **SECTION 15 - REGULATORY INFORMATION**

In conformity with the EEC rules no DOT is required for this product.

This MSDS has been issued according to EC1907/2006

The information provided in this data sheet is correct to the best of our knowledge at the time of publication but without guarantee of accuracy. It does not represent a guarantee of the properties of the product. We do not accept any responsibility for damage and claims arising from handling, transport or disposal of the product. If the product is used as part of another product or system, information in this data sheet may be invalidated. No warranty is expressed or implied