





Re: EC Directive 2001/58/EC

## **Glass Beads and Glass Grains**

### **1.** Company and Material Identification

Company	AllGlass Reprocessors 49 Burnbrae Road Linwood Industrial Estate Linwood PA3 3BD
Customer Service Emergency Contact	T. + 44 [0]1505 325 564 T. + 44 [0]1505 325 564 www.allglass.org.uk
Product Name	Solid glass beads and glass grains, or mixtures of both
Application	Various industrial applications including; Road Safety Markings Peening and other surface treatments Functional Additives

### **2. Material Composition**

Description	Soda-Lime glass
Chemical Composition	SiO2 (68 – 75%)
	Na2O (12 – 18%)
	CaO (7 – 12%)
	MgO (0 – 5%)
	Al2O3 (0 – 2.5%)
	Heavy metal trace elements <200ppm for Pb, As & Sb
Coating	Silane based; not exceeding 1% by volume or weight [where applicable]
Cas-Number	65997-17-3
EINECS-Number	266-046-0
CLP ( EU ) 1272/2008	The product is not classified as dangerous according to CLP Regulation ( EC ) Number 1272/2008

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### **<u>3. Hazards Identification</u>**

Eye Contact	May cause irritation
Skin Contact	May cause irritation
Inhalation	May cause irritation
Ingestion	No known hazard
Chronic Hazards	No known hazard
Hazardous uses/misuses	No known hazard

### **<u>4. First Aid Measures</u>**

Eye Contact	P338 – Remove contact lenses and continue to rinse with water, if eye irritation persists seek medical attention
Skin contact	P353 - Rinse skin with water, if skin irritation persists seek medical attention.
Inhalation	P342 - Remove to fresh air, if respiratory symptoms persist seek medical attention

### **5. Fire Fighting Measures**

Not Applicable

### **6. Accidental Release Measures**

Personal Precautions	P260 – Do not breathe dust	
	P262 – Do not get in eyes	
	P281 – Use personal protective equipment as required	
	P285 – In case of inadequate ventilation wear respiratory protection	
<b>Environmental Precaution</b>	S40 - Product extremely slippery when on surfaces	
	Vacuum excess material only, do not sweep up	

### 7. Handling and Storage

Handling	S22 – Do not breathe dust
	S25 – Avoid contact with eyes
	S38 – In event of insufficient ventilation, wear suitable respiratory equipment
	S51 – Use only in well ventilated areas
Storage	P402 – store in a dry place

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## 8. Exposure Controls / Personal Protection

Exposure Guidelines [Dust]	All components are amorphous/non-crystalline; no free silica
<b>Respiratory Protection</b>	Use dust respirator where dust occurs
Hand Protection	Cotton gloves
Eye Protection	Safety goggles
Skin Protection	Covering garments
Additional Protective Equip.	Shower and eyewash fountain should be in direct access



Workplace Exposure Limits

TWA (mg/m<sup>3</sup>) GB (WEL) – aac. To "EH40/2005" 10 inhalable 4 respirable

### **9. Chemical and Physical Properties**

Appearance	Solid, clear, odourless
[Physical state]	
	~ 72.08

Softening point	~ 730°
Melting Point	~ 1130°C
Specific Gravity	2.45 – 2.55g/cc
Hardness [Mohs]	~ 6
[Rockwell]	~47 HRC





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### 10. Stability and Reactivity

Stability	Stable
Conditions to Avoid	None
Materials to avoid	Hydrofluoric acid

### **<u>11. Toxicological Information</u>**

Acute EffectsNot applicableSub-chronic and ChronicNot applicable

### **12. Ecological Information**

No hazards reported

### **13. Disposal Considerations**

Dispose as non-hazardous inorganic solid waste. Subject to any local regulatory requirement.

### **14. Transportation Information**

Land Transport	Not regulated as dangerous goods
Canal/River	Not regulated as dangerous goods
Sea Transport	Not regulated as dangerous goods
Air Transport	Not regulated as dangerous goods
Other Information	Can be sent by Mail

### **15. Regulatory Information**

Cautionary Label Phrases	Not applicable
National Regulations	Not applicable





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### **REACH Annex V exemptions**

#### **Raw Material - Glass**

Based on the previous definition and the specific generic characteristic of inertness of glass, in October 2008, the EU Commission added glass to the list of substances exempted from certain provisions under REACH (ANNEX V of the REACH Regulation)2, in particular Title II (registration of the substances), Title V (downstream users) and Title VI (evaluation).

#### Raw Material – Natural Gas

There are several parts of Annex V which give generic exemptions to substances that meet certain criteria. Details of these are given below:

The following substances which occur in nature, if they are not chemically modified: Natural gas is a gaseous fossil fuel which consists predominantly of saturated hydrocarbons. Natural gas can have different compositions depending on the source. The exemption covers both the raw and processed (purified for supply) gas.

#### **Raw Material – Coatings and Process Chemicals**

Substances do not need to be registered under REACH if they are manufactured or imported at less than 1 tonne per year, per manufacturer/importer.

### 16. Other information

Glass beads and glass grains refer to any, and all, AllGlass brand names, using soda-lime glass, unless otherwise specified.

It remains the users own responsibility to ensure that the information contained is appropriate for his use of this product

The information contained herein is to the best of our knowledge accurate, however, as circumstances and conditions in which it may be used are beyond our control, we do not accept liability for any loss or damage, however arising, which results directly or indirectly from the use of such information