EC – Security card for hollow glass containers in accordance with the directive 91/155/EC

Pag. 1 of 2

 N° of issue: \boldsymbol{C}

Product name	Hollow glass containers
Chemical family	Sodic calcium glass
Chemical family	Sodic calcium glass
2. Composition	
SiO ₂	69÷73 %
Al ₂ O ₃	1÷3 %
Na ₂ O	11÷14 %
K ₂ O	0.3÷1 %
CaO	8÷11 %
Other components (Ba, Fe, Ti)	< 3 %
	•
3. Chemical and physical pro	perties
Colour	Various
Smell	None
Specific weight	2,5÷2,6
Melting point	1450 °C
Vapour tension	0 mmHg a 20 °C
Water soluble	Insoluble
4. Chamical Desistance	
4. Chemical Resistance	
The sodiumcalcium glass is not suitable	to resist a water solution or products with $PH > 7$
5. Fire and explosion risks	
•	Not inflammable
Inflammability Extinction means	Not inflammable Not necessary
Inflammability Extinction means Particulars of extinction procedures	
5. Fire and explosion risks Inflammability Extinction means Particulars of extinction procedures Fire and accidental explosion dangers	Not necessary
Inflammability Extinction means Particulars of extinction procedures	Not necessary None
Inflammability Extinction means Particulars of extinction procedures Fire and accidental explosion dangers 6. Dangers identification	Not necessary None None
Inflammability Extinction means Particulars of extinction procedures Fire and accidental explosion dangers 6. Dangers identification The fabrication process changes the silica	Not necessary None None physical structure from a crystalline to an amorphous state. The contact
Inflammability Extinction means Particulars of extinction procedures Fire and accidental explosion dangers 6. Dangers identification The fabrication process changes the silica with the powder produced by cutting or compared to the silical content of t	Not necessary None None

7. Emergency and first aid procedures

Issue date: 13.12.07

Cuts	Follow the normal first aid procedures. Consult a doctor if it's necessary.
Inspiration of glass powders	Leave the contamination area. Consult a doctor if the irritation and the respiration
	problems persist.
Glass powder in the eyes	Wash the eyes with water. Consult a doctor if the irritation persist.
Glass powder in contact	Wash the area with soap and water and pay attention to avoid further contact. Consult a
with the skin	doctor if the irritation persist.

8. Stability and reactivity of the product

	•	•	
Stability			Stable
Condition to avoid			None

EC – Security card for hollow glass containers in accordance with the directive 91/155/EC

Pag. 2 of 2

N° of issue: **C**

Incompatibility	Hydrofluoric acid
Polymerisation	Does not happen
9. Prevention measures	
Eye protection	Use protective glasses when necessary
Skin protection	Use gloves when you manipulate broken glass.
Respiratory protection	Use mask when necessary
Ventilation	Use fans where necessary

10. Procedures to eliminate broken glass

To pick up broken glass you have to use the usual precautions. You have to aspire and sweep the pieces of glass avoiding to produce powders, put glass fragments inside closed containers. Eliminate the waste in accordance with the law in force for this subject.

11. Special precautions and stocking

Stocking temperature	No particular indication
Warehouse stability	Unlimited

12. Toxicology indications

Issue date: 13.12.07

If the product is correctly used there are no known bad effects for one's health. This it is the result of many experiments made over the past years.

13. Ecology indications

The product is not soluble in water and not dangerous for fish and bacteria.

The material does not produce dangerous effects on the environment if disposed in accordance to the law concerning this subject.

14. Disposal indications

The product is recyclable if not contaminated by any substance. If contaminated by other materials you have to respect the laws concerning this subject.

15. Transport indications

-	
Conveyance by land	Goods not dangerous
Fluvial transport	Goods not dangerous
Conveyance by sea	Goods not dangerous
Conveyance by air	Goods not dangerous
Delivery by mail	Possible

16. Standards

Labelling in accordance with EC directives	No obligation
National norms: dangerous class of the water	0 (self classification)

17. Other information

No one.