Trade Name: GLASS IONOMER CEMENTS

1.0	Commercial Product Name and Supplier		
1.1	Commercial product name / designation	GlassFill™, GlassLlne™, GlassLute™ OrthoChoice™ Glass Ionomer Band Cement	
1.2 1.2.2	Application / Use SIC	Dental material for use by dental professional only. 851 Human health activity	
1.2.3	Use Category	55	
1.3	Manufacturer Pulpdent Corporation 80 Oakland Street, P.O. Box 780 Watertown, MA 02472 USA	Telephone: 1 617 926-6666 / Fax: 1 617 926-6262 Email: <u>Pulpdent@pulpdent.com</u>	
1.4	Emergency Telephone Number	1-800-535-5053 (24 Hour / USA)	
Advena Limited Tower Business Centre, 2nd Floor Tower Street, Swatar, BKR 4013 Malta		Tower Business Centre, 2nd Floor, Tower Street,	
	UK Responsible Person	Advena Limited Pure Offices, Plato Close Warwick, CV34 6WE United Kingdom	
	CH Authorized Representative	MedEnvoy Switzerland Gotthardstrasse 28, 6302 Zug, Switzerland	
2.0	Hazards Identification		
2.1	Classification		
2.11	Classification according to Regulation (EC) No 1272/2008 [CLP]	Hazard Class Hazard Category Hazard Statement Eye irritation 2 H319 STOT SE 3 H335 Skin irritation 2 H315 Skin sensitization 1 H317	
2.1.2	Classification according to Directive 67/548/EEC	Irritant (Xi); R 36/37/38-43 (See SECTION 16 for full text of risk phrases	
2.2	GHS Label Elements Hazard Pictograms		
	<u> </u>		
	!		
	Signal Word: WARNING		
	!	on.	

P261: Avoid breathing powder/dust.

Trade Name: GLASS IONOMER CEMENTS

P280: Wear protective gloves and eye protection

P305+P351: If in eyes, rinse cautiously with water for several minutes.

P337+P313: If eye irritation persists, get medical advice/attention.

P302+P352: If on skin, wash with plenty of soap and water.

P304+340: If inhaled, remove victim to fresh air and keep at rest in a position comfortable for breathing.

P333+P313: If irritation or rash occurs, get medical advice/attention.

3.0	Composition					
3.1	Chemical chara	acterization of the preparation:	Glass ionomer cements in two parts, powder and liquid, that are mi together just before use.		parts, powder and liquid, that are mixed	
3.2	Hazardous ingredients					
	CAS Number	Name of the Ingredient	Concentration	Classification according to 67/548/EEC	Classification according to Regulation (EC) No.1272/2008 (CLP).	
Powder		Alumino-fluorosilicate glass	92-100%	Xi (irritant); R: 36/37/38	Eye irritation, 2, H319 STOT SE 3, H335 Skin irritation, 2, H315	
Liquid	9003-01-4	Polyacrylic acid	30-40%	Xi (irritant); R: 36/37/38-43	Eye irritation, 2, H319 STOT SE 3, H335 Skin irritation, 2, H315 Skin sensitization, 1, H317	
4.0	First Aid Meas	sures				
4.1	Special Instructions		skin. Liquid contact. Show	May be irritating to eyes, respiratory system, mucous membranes and skin. Liquid may cause sensitization by prolonged or repeated skin contact. Show this safety data sheet to medical personnel. Get medical attention in case of uncertainty.		
4.2	Inhalation			Move to fresh air. If necessary, administer oxygen and/or artificial respiration and seek medical attention.		
4.3	Skin Contact		Wash skin thoroughly with soap and running water.			
4.4	Eye Contact			Keep eyelids apart and flush with running water for 15+ minutes. Get medical attention if irritation persists.		
4.5	Ingestion			Rinse mouth and seek medical attention. Never give anything by mouth to an unconscious person.		
4.6	Precautions for first responders			Wear safety glasses, gloves and lab coat. If powder has dispersed into the air, wear dust mask.		
4.7	Information for	physician				
	Symptoms		Red and/or ir	Red and/or irritated eyes, mucous membranes or skin.		
	Hazards		May be irritating to eyes, respiratory system, mucous membranes, skin. Liquid may cause sensitization by prolonged or repeated skin contact.			
	Treatment		Same as abo	Same as above under First Aid.		
5.0	Fire Fighting I	Measures				
5.1	Suitable exting	uishing media		de, dry chemical, a to keep fire expose	cohol foam, or water fog. Water spray d containers cool.	

Trade Name: GLASS IONOMER CEMENTS

5.2	Extinguishing media to avoid	Do not use direct water stream		
5.3	Special exposure hazards in a fire	Heat may cause polymerization with rapid release of energy.		
5.4	Special protective equipment for fire-fighters	Self-contained breathing apparatus		
6.0	Accidental Release Measures			
6.1	Personal precautions.	Ventilate area. Wear gloves	Ventilate area. Wear gloves, lab coat and safety glasses.	
6.2	Environmental precautions	Contain spilled material. Follow all government regulations.		
6.3	Method for clean up	Absorb or wipe up spill with paper towels or cloths. Collect for disposal in a covered container. Wash area of spill with alcohol or soap / water.		
7.0	Handling and Storage			
7.1	Handling	Follow good hygiene practices. Cap product immediately after use. Avoid cross contamination and dispersion of powder into the air.		
7.2	Storage	Store product tightly capped in original container at cool room temperature (< 25°C). Avoid getting powder wet; avoid direct, strong light and extremes of temperature (>27°C/80°F, <5°C/40°F). Shelf life for unopened product is three years from date of manufacture, provided that the material has been stored properly.		
7.3	Specific uses	Dental material		
8.0	Exposure Controls / Personal Protection			
8.1	Exposure limit values	Powder PEL: Not establis TLV: Not establis	11	
8.2	Exposure controls		T. P.	
8.2.1	Occupational exposure controls	No special equipment requir	red under normal conditions of use.	
8.2.1.1	Respiratory protection	No special equipment required under normal conditions of use.		
8.2.1.2	Hand protection	Usual surgical gloves will limit contact with the glass ionomer liquid.		
8.2.1.3	Eye protection	No special requirements other than the usual safety glasses.		
8.2.1.4	Skin protection	Good personal hygiene and safety practices; wearing a lab coat.		
8.2.1.5	Other controls	Close emergency eye wash fountain. Wash hands after use.		
8.2.2	Environmental exposure controls	Powder is inert. Liquid should not be discharged into environment. Follow all government regulations.		
9.0	Physical and Chemical Properties			
9.1	Characteristics	<u>Powder</u>	<u>Liquid</u>	
9.1.1	Appearance /Color	Depends on product	Colorless to pale yellow	
9.1.2	Odor	None	Mild, characteristic	
9.1.3	Physical state	Fine powder	Viscous liquid	
9.2	Important health, safety and environmental infor	rmation		
9.2.1	рН	Not applicable	5.50	
9.2.2	Boiling point	Not applicable	100°C	

Trade Name: GLASS IONOMER CEMENTS

9.2.3	Flash point	Not applicable	> 110°C
9.2.4	Flammability (solid, gas)	Not applicable	Not applicable
9.2.5	Explosive properties	Not applicable	Not applicable
9.2.6	Oxidizing properties	Not determined	Not determined
9.2.7	Vapor pressure	<1 mm Hg / 133 Pa	17 mm Hg
9.2.8	Specific gravity	5.650	1.03
9.2.9	Calubility in water	Nil	Dilutable
9.2.10	Solubility in water Partition coefficient	Not applicable	Not determined
9.2.10	Viscosity	Not applicable Not applicable	Not determined
9.2.11	·		0.62
9.2.12	Vapor density	Not applicable	
	Evaporation rate	Not applicable	<1
10.0	Stability and reactivity	T	
10.1	Conditions to avoid	Temperature > 38°C, cross-contamination.	
10.2	Materials to avoid	Powder: Strong acids. Liquid: acids, bases, ammonia, sodium hydroxide, potassium hydroxide and strongly basic amines	
10.3	Hazardous decomposition products	Carbon monoxide, carbon dioxide, acrylic monomers.	
10.4	Further information	Stable if stored and used as directed.	
11.0	Toxicological information		
11.1	Acute toxicity	Not toxic. Minimal health hazard product and under normal condit	I in the quantities present in this ions of use.
11.1	-		ions of use. ory system, mucous membranes
	Acute toxicity	product and under normal condit May be irritating to eyes, respirat	ions of use. ory system, mucous membranes ged exposure. requent skin contact with liquid
11.2	Acute toxicity Irritation and corrosiveness	product and under normal condit May be irritating to eyes, respirat or skin on contact or with prolong May be sensitizing. Prolonged/f may cause allergic skin reaction	ions of use. ory system, mucous membranes ged exposure. frequent skin contact with liquid in those sensitive to acrylics. may cause eye, skin, mucous
11.2 11.3	Acute toxicity Irritation and corrosiveness Sensitization	product and under normal condit May be irritating to eyes, respirat or skin on contact or with prolong May be sensitizing. Prolonged/f may cause allergic skin reaction Prolonged/frequent skin contact	ions of use. ory system, mucous membranes ged exposure. frequent skin contact with liquid in those sensitive to acrylics. may cause eye, skin, mucous
11.2 11.3 11.4	Acute toxicity Irritation and corrosiveness Sensitization Sub-acute, sub-chronic and prolonged toxicity Carcinogenicity, Mutagenicity, Reproductive	product and under normal condit May be irritating to eyes, respirat or skin on contact or with prolong May be sensitizing. Prolonged/f may cause allergic skin reaction Prolonged/frequent skin contact membrane and respiratory system	ions of use. ory system, mucous membranes ged exposure. frequent skin contact with liquid in those sensitive to acrylics. may cause eye, skin, mucous
11.211.311.411.5	Acute toxicity Irritation and corrosiveness Sensitization Sub-acute, sub-chronic and prolonged toxicity Carcinogenicity, Mutagenicity, Reproductive Toxicity	product and under normal condit May be irritating to eyes, respirat or skin on contact or with prolong May be sensitizing. Prolonged/f may cause allergic skin reaction Prolonged/frequent skin contact membrane and respiratory system None known Not available	ions of use. ory system, mucous membranes ged exposure. frequent skin contact with liquid in those sensitive to acrylics. may cause eye, skin, mucous m irritation.
11.2 11.3 11.4 11.5 11.6	Acute toxicity Irritation and corrosiveness Sensitization Sub-acute, sub-chronic and prolonged toxicity Carcinogenicity, Mutagenicity, Reproductive Toxicity Empirical data	product and under normal condit May be irritating to eyes, respirat or skin on contact or with prolong May be sensitizing. Prolonged/f may cause allergic skin reaction Prolonged/frequent skin contact membrane and respiratory syste None known Not available Glass lonomer Cements have be	ions of use. ory system, mucous membranes ged exposure. frequent skin contact with liquid in those sensitive to acrylics. may cause eye, skin, mucous m irritation.
11.2 11.3 11.4 11.5 11.6 11.7	Acute toxicity Irritation and corrosiveness Sensitization Sub-acute, sub-chronic and prolonged toxicity Carcinogenicity, Mutagenicity, Reproductive Toxicity Empirical data Clinical Experience	product and under normal condit May be irritating to eyes, respirat or skin on contact or with prolong May be sensitizing. Prolonged/f may cause allergic skin reaction Prolonged/frequent skin contact membrane and respiratory syste None known Not available Glass lonomer Cements have be	ions of use. ory system, mucous membranes ged exposure. frequent skin contact with liquid in those sensitive to acrylics. may cause eye, skin, mucous m irritation. een used safely and effectively in ore than 25 years. flass lonomer Powders are inert. In not be discharged into the
11.2 11.3 11.4 11.5 11.6 11.7	Acute toxicity Irritation and corrosiveness Sensitization Sub-acute, sub-chronic and prolonged toxicity Carcinogenicity, Mutagenicity, Reproductive Toxicity Empirical data Clinical Experience Ecological Information	product and under normal condit May be irritating to eyes, respirat or skin on contact or with prolong May be sensitizing. Prolonged/f may cause allergic skin reaction Prolonged/frequent skin contact membrane and respiratory syste None known Not available Glass Ionomer Cements have be the US and internationally for mo	ions of use. ory system, mucous membranes ged exposure. frequent skin contact with liquid in those sensitive to acrylics. may cause eye, skin, mucous m irritation. een used safely and effectively in ore than 25 years. flass lonomer Powders are inert. In not be discharged into the
11.2 11.3 11.4 11.5 11.6 11.7 12.0	Acute toxicity Irritation and corrosiveness Sensitization Sub-acute, sub-chronic and prolonged toxicity Carcinogenicity, Mutagenicity, Reproductive Toxicity Empirical data Clinical Experience Ecological Information Ecotoxicity	product and under normal condit May be irritating to eyes, respirat or skin on contact or with prolong May be sensitizing. Prolonged/f may cause allergic skin reaction Prolonged/frequent skin contact membrane and respiratory syste None known Not available Glass Ionomer Cements have be the US and internationally for mo To the best of our knowledge, G Glass Ionomer Liquids should environment. Follow all governm	ions of use. ory system, mucous membranes ged exposure. frequent skin contact with liquid in those sensitive to acrylics. may cause eye, skin, mucous mirritation. een used safely and effectively in ore than 25 years. class lonomer Powders are inert. In not be discharged into the ent regulations.

Trade Name: **GLASS IONOMER CEMENTS**

14.0	Transport Information	
14.1	Restrictions	None. Not regulated by IATA.
15.0	Regulatory Information	
15.1	EU	Class IIa medical device under the MDD 93/42/EEC.
15.2	US FDA	Class II medical device
16.0	Other information	
16.1	List of relevant R phrases	R36/37/38, Irritating to eyes, respiratory system and skin R43, Sensitizing by skin contact
16.2	Hazard Statements	H261: Avoid breathing powder/dust. H319: Eye irritation. Hazard category 2. H335: Specific Target Organ Toxicity - Single exposure; hazard category. 3. Respiratory tract irritation. H315: Skin irritation. Hazard category 2. H317: Skin Sensitization. Hazard category 1.
16.3	Precautionary Statements	P280: Wear protective gloves and eye protection P304+340: If inhaled, remove victim to fresh air and keep at rest in a position comfortable for breathing. P305+P351: If in eyes, rinse cautiously with water for severa minutes. P337+P313:If eye irritation persists, get medical advice/attention. P302+P352: If on skin, wash with plenty of soap and water. P333+P313: If irritation or rash occurs, get medical advice attention.
16.4	Restrictions on use	Glass lonomer Cements are for use by dental professionals only.
16.5	Further information	The information presented herein is believed to be factual as it has been derived from the works of persons believed to be qualified experts. However, nothing contained in this information is to be taken as a warranty or representation for which Pulpdent Corporation bears legal responsibility. The user should review any recommendations in the specific context of the intended use to determine whether they are appropriate.
16.6	Sources of key data	National Institute for Occupational Safety (NIOSH) US Occupational Safety and Health Administration (OSHA) Eur-Lex European Union Law: Regulation (EC) No. 1272/2008 (CLP) and Regulation (EC) No. 1907/2006 (REACH). Guidance on the compilation of safety data sheets. Version 1.1; December 2011. European Chemicals Agency
16.6	Information which has been added, deleted or revised.	This Safety Data Sheet has been revised to meet the requirements of the GHS SDS format and Regulations (EC) No. 1272/2008 (CLP) and (EC) No. 1907/2006 (REACH). Specifically, Sections 2.1, 2.2, 3.2, 16.2, 16.3 have been modified.