Safety Data Sheet

1.0	Commercial Product Name and Supplie	r					
1.1	Commercial product name	ACTIVA BioA	CTIVE-BASE / LINER				
1.2	Application / Use	Dental materia	Dental material for use by dental professional only.				
1.2.2	SIC	851 Human he	851 Human health activity 55				
1.2.3	Use Category	55					
1.3	Manufacturer						
	Pulpdent Corporation 80 Oakland Street, P.O. Box 780 Watertown, MA 02472 USA		517 926-6666 / Fax: 1 617 926- nt@pulpdent.com	6262			
1.4	Emergency Telephone Number	1-800-535-505	3 (24 Hour / USA)				
1.5	Authorized European Representative	Advena Limited Tower Busines Tower Street, Swatar, BKR 4	s Centre, 2nd Floor,				
	UK Responsible Person	Pure Offices, F	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						
2.1.1	Classification according to Regulation (EC) No 1272/2008 [CLP]	<u>Hazard Class</u> Eye irritation STOT SE Skin irritation Skin sensitization	Hazard Category 2 3 2 1	<u>Hazard Statement</u> H319 H335 H315 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						
	$\langle i \rangle$						
	Signal Word: WARNING						
	Restricted to use by dental professional only. Hazard Statements						
	H319: Eye irritation. 2. May cause eye irritation. H335: STOT SE. 3. May cause respiratory irritation.						
	H315: Skin irritation. 2. May cause skin irritation. H317: Sensitization. 1. May cause an allergic skin reaction.						
	Precautionary Statements P261: Avoid breathing vapor.						

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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. P333+P313: If irritation or rash occurs, get medical advice/attention. P410+P411: Protect from sunlight. Store at temperature not exceeding 27°C / 80°F.

3.0	Composition					
3.1	Chemical characterization of the preparation:		eparation:	Bioactive ionic resin with reactive glass filler		
3.2	Hazardous ingredients					
	CAS Number	Name of the Ingredient		Concentration	Classification per 67/548/EEC	Classification per Regulation (EC No.1272/2008 (CLP).
	Proprietary	Proprietary Blend of diuret other methacry modified polya		53.2%	Irritant; Xi R 3637//38 - 43 Irritant; Xi, R 36/37/38	Eye irritation, 2, H319 STOT SE 3, H335 Skin irritation, 2, H315 Skin sensitization, 1, H317 Eye irritation, 2, H319 STOT SE 3, H335 Skin irritation, 2, H315
	112945-52-5 Silica, amorphe		ous 3.0%	3.0%		
	7681-49-4	Sodium fluoride		0.90%	Harmful (Xn); R22-36/38	Acute toxicity, 4, H302 Skin irritation, 2, H315 Eye irritation, 2, H319
4.0	First Aid Measures					
4.1	skii dat Inhalation Mo		May be irrit	May be irritating to eyes, respiratory system and skin. Avoid contact with eyes and skin. Do not inhale vapors. May cause sensitization by skin contact. Show this safety data sheet to medical personnel. Get medical attention in case of uncertainty. Move to fresh air. If necessary, administer oxygen and/or artificial respiration. Seek medical attention.		
4.2	Inhalation		skin. Do no data sheet Move to fre	t inhale vapors. M to medical personi sh air. If necessa	ay cause sensitizati nel. Get medical atte	on by skin contact. Show this safet ention in case of uncertainty.
	Inhalation Skin Contact		skin. Do no data sheet Move to fre medical atte	t inhale vapors. M to medical personi esh air. If necessa ention.	ay cause sensitizati nel. Get medical atte ry, administer oxyg	on by skin contact. Show this safet ention in case of uncertainty.
4.2 4.3 4.4			skin. Do no data sheet Move to fre medical atte Take off co	t inhale vapors. M to medical personi esh air. If necessa ention. ntaminated clothin	ay cause sensitizati nel. Get medical atte ry, administer oxyg g. Wash skin thorou	on by skin contact. Show this safet ention in case of uncertainty. en and/or artificial respiration. Seel
4.3 4.4	Skin Contact		skin. Do no data sheet Move to fre medical atte Take off co Keep eyelic Rinse mout	t inhale vapors. M to medical personi esh air. If necessa ention. ntaminated clothin Is apart; flush with th with water. Do itating to mucous	ay cause sensitizati nel. Get medical atte ry, administer oxygo g. Wash skin thorou running water for 1 not induce vomiting	on by skin contact. Show this safet ention in case of uncertainty. en and/or artificial respiration. See ughly with soap and water. 5+ minutes. Get medical attention. g. Get immediate medical attentior
4.3 4.4 4.5 4.6	Skin Contact Eye Contact		skin. Do no data sheet Move to fre medical atte Take off co Keep eyelic Rinse mout May be irr unconsciou	t inhale vapors. M to medical personi esh air. If necessa ention. ntaminated clothin ls apart; flush with th with water. Do itating to mucous s person.	ay cause sensitizati nel. Get medical atte ry, administer oxygo g. Wash skin thorou running water for 1 not induce vomiting	on by skin contact. Show this safet ention in case of uncertainty. en and/or artificial respiration. See ughly with soap and water. 5+ minutes. Get medical attention. g. Get immediate medical attentior
4.3	Skin Contact Eye Contact Ingestion Precautions for firs		skin. Do no data sheet Move to fre medical atte Take off co Keep eyelic Rinse mout May be irr unconsciou Ventilate th	t inhale vapors. M to medical personi esh air. If necessa ention. ntaminated clothin ls apart; flush with th with water. Do itating to mucous s person.	ay cause sensitizati nel. Get medical atte ry, administer oxyge g. Wash skin thorou running water for 1 not induce vomiting s membranes. New and skin protection.	on by skin contact. Show this safety ention in case of uncertainty. en and/or artificial respiration. Seel ughly with soap and water.
4.3 4.4 4.5 4.6	Skin Contact Eye Contact Ingestion Precautions for firs Information for phy		skin. Do no data sheet Move to fre medical atte Take off co Keep eyelic Rinse mout May be irr unconsciou Ventilate th Irritation or	t inhale vapors. M to medical personi esh air. If necessa ention. ntaminated clothin ls apart; flush with th with water. Do itating to mucous s person. e area. Wear eye redness in eyes, th	ay cause sensitizati nel. Get medical atte ry, administer oxyge g. Wash skin thorou running water for 1 not induce vomiting s membranes. New and skin protection. hroat or on skin.	on by skin contact. Show this safet ention in case of uncertainty. en and/or artificial respiration. See ughly with soap and water. 5+ minutes. Get medical attention. g. Get immediate medical attentior
4.3 4.4 4.5 4.6	Skin Contact Eye Contact Ingestion Precautions for firs Information for phy Symptoms		skin. Do no data sheet Move to fre medical atte Take off col Keep eyelic Rinse mout May be irr unconsciou Ventilate th Irritation or May be irrita contact.	t inhale vapors. M to medical personi esh air. If necessa ention. ntaminated clothin ls apart; flush with th with water. Do itating to mucous s person. e area. Wear eye redness in eyes, th	ay cause sensitizati nel. Get medical atte ry, administer oxyge g. Wash skin thorou running water for 1 not induce vomiting s membranes. New and skin protection. hroat or on skin.	on by skin contact. Show this safet ention in case of uncertainty. en and/or artificial respiration. See ughly with soap and water. 5+ minutes. Get medical attention. g. Get immediate medical attentior er give anything by mouth to a
4.3 4.4 4.5 4.6 4.7	Skin Contact Eye Contact Ingestion Precautions for firs Information for phy Symptoms Hazards	sicians	skin. Do no data sheet Move to fre medical atte Take off col Keep eyelic Rinse mout May be irr unconsciou Ventilate th Irritation or May be irrita contact.	t inhale vapors. M to medical personi esh air. If necessa ention. Intaminated clothin apart; flush with th with water. Do itating to mucous s person. e area. Wear eye redness in eyes, th ating to eyes, resp	ay cause sensitizati nel. Get medical atte ry, administer oxyge g. Wash skin thorou running water for 1 not induce vomiting s membranes. New and skin protection. hroat or on skin.	on by skin contact. Show this safet ention in case of uncertainty. en and/or artificial respiration. See ughly with soap and water. 5+ minutes. Get medical attention. g. Get immediate medical attentior er give anything by mouth to a
4.3 4.4 4.5 4.6	Skin Contact Eye Contact Ingestion Precautions for firs Information for phy Symptoms Hazards Treatment	sicians sures	skin. Do no data sheet i Move to fre medical atte Take off con Keep eyelic Rinse mout May be irri unconsciou Ventilate the Irritation or May be irrita contact. As above u	t inhale vapors. M to medical personi esh air. If necessa ention. ntaminated clothin ls apart; flush with th with water. Do itating to mucous s person. e area. Wear eyes redness in eyes, th ating to eyes, resp nder First Aid.	ay cause sensitizati nel. Get medical atte ry, administer oxyge g. Wash skin thorou running water for 1 not induce vomiting s membranes. New and skin protection. hroat or on skin. iratory system and s	on by skin contact. Show this safet ention in case of uncertainty. en and/or artificial respiration. See ughly with soap and water. 5+ minutes. Get medical attention. g. Get immediate medical attentior er give anything by mouth to a

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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.	Wear safety glasses, gloves and lab coat.	
6.2	Environmental precautions	Avoid releasing large amounts of uncured material into the environment. Cured / set- up material is, to our knowledge, inert.	
6.3	Method for clean up	Contain spilled material. Absorb or wipe up spill with suitable material (paper towels or cloths). Collect for disposal in a covered container. Wash area of spill with alcohol or soap and water.	
7.0	Handling and Storage		
7.1	Handling	For use only by dental professionals. Follow good hygiene practices. Avoid direct / strong light sources, temperature extremes (>27°C/80°F, <5°C/40°F), contamination, cross contamination. Recap immediately after use.	
7.2	Storage	Store product tightly capped in original container at cool room temperature (<25°C). Avoid direct, strong light, sources of ignition and extremes of temperature. Shelf life for unopened product is two years from date of manufacture, provided that the material has been stored properly.	
7.3	Specific uses	Dental base/liner	
8.0	Exposure Controls / Personal Protection		
8.1	Exposure limit values	PEL: Not established. TLV: Not established.	
8.2	Exposure controls		
8.2.1	Occupational exposure controls	No special equipment required under normal conditions of use	
8.2.1.1	Respiratory protection	Good general ventilation is sufficient to control any airborne vapors.	
8.2.1.2	Hand protection	No special requirements other than the usual surgical gloves worn by dental staff.	
8.2.1.3	Eye protection	No special requirements other than the usual safety glasses worn by dental staff.	
8.2.1.4	Skin protection	Good personal hygiene and safety practices; wearing a lab coat.	
8.2.1.5	Other controls	Emergency eye wash fountain should be available. Wash hands after use.	
8.2.2	Environmental exposure controls	Cure material before disposing.	
9.0	Physical and Chemical Properties		
9.1	Characteristics		
9.1.1	Appearance /Color / Physical state	Two pastes: Part A is yellowish; Part B is off-white	
-			
	Odor	Faint, characteristic	
9.1.2	Odor Important health, safety and environ		
9.1.2 9.2 9.2.1			
9.1.2 9.2	Important health, safety and environ	mental information	
9.1.2 9.2 9.2.1	Important health, safety and environ pH	Not determined	

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9.2.5	Explosive properties	Not applicable
9.2.6	Oxidizing properties	Not determined
9.2.7	Vapor pressure	< 1 mm Hg
9.2.8	Specific gravity	Part A: 1.460 ± 0.02 g/mL; Part B: 1.380 ± 0.02 g/mL
9.2.9	Solubility in water	Nil
9.2.10	Partition coefficient	Not determined
9.2.11	Viscosity	Not determined
9.2.12	Vapor density	Not determined
9.2.13	Evaporation rate	Not determined
10.0	Stability and reactivity	
10.1	Conditions to avoid	Temperature > 38°C, intense light, cross-contamination.
10.2	Materials to avoid	Reducing and oxidizing agents, peroxides, amines.
10.3	Hazardous decomposition products	Under fire conditions and with amounts greater than that supplied in this product, hazardous polymerization may occur with heat build-up and release of carbon monoxide, carbon dioxide, and oxides of nitrogen.
10.4	Further information	Stable material if stored and used as directed. Polymerization will occur when light-cured material is exposed to direct light.
11.0	Toxicological information	
11.1	Acute toxicity	Finished product in paste form presents a minimal health hazard under normal conditions of use and in the quantities necessary for dental restoration. Sodium fluoride: Oral rat LD ₅₀ : 180 mg/kg Silica, amorphous: Oral rat LD ₅₀ : 3160 mg/kg
11.2	Irritation and corrosiveness	May be irritating to eyes, respiratory tract, mucous membranes or skin on
		contact or with prolonged exposure.
11.3	Sensitization	May be sensitizing. Prolonged or frequent skin contact may cause allergic skin reactions in some susceptible individuals.
11.4	Sub-acute, sub-chronic and prolonged toxicity	Prolonged and/or frequent skin contact may cause allergic skin reactions in susceptible individuals. Prolonged exposure to large amounts (more than in this product) may cause eye and respiratory irritation.
11.5	Carcinogenicity, Mutagenicity, Reproductive Toxicity	None known
11.6	Empirical data	Biocompatibility has been tested and found to be acceptable.
11.7	Clinical experience	Activa Base/Liner is a new product that has been evaluated by dentist consultants. There have been no reports of adverse events.
12.0	Ecological Information	
	Factovicity	Avoid release of uncured material into the environment. To the best of our
12.1	Ecotoxicity	knowledge, polymerized material is inert. No other information is available. Follow all government regulations.

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13.1 Regulations

Follow all local and national government regulations in disposing material or contaminated packaging.

14.0	Transport Information	
14.1	Restrictions	None. Not regulated.
15.0	Regulatory Information	
15.1	EU Regulations	Class Ila medical device under MDD 93/42/EEC.
15.2	US FDA	Class II Medical Device
15.3	Health Canada	Class III 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	 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	 P261: Avoid breathing vapor. 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. P333 + P313: If irritation or rash occurs, get medical advice / attention. P410 + P411: Protect from sunlight. Store at temperature ≤ 27°C / 80°F.
16.4	Restrictions on use	Activa Base/Liner is to be sold to and used 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
16.7	Information which has been added, deleted or revised.	This Safety Data Sheet has been revised to meet the requirements of the GHS SDS format, 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.

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