SAFETY DATA SHEETS

This SDS packet was issued with item: 075901913

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

075896659 075901905 075901988

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

075896519 075896527 075896543 075896550 075896584 075896592 075914445

1.0	Commercial Product Name and Supplier		
1.1	Commercial product name / designation	Etch-Rite, 38% Phosphoric Acid Etching Gel	
1.2	Application / Use	Dental etching gel for use by dental professional only.	
1.2.2	SIC	851 Human health activity	·
1.2.3	Use Category	55	
1.3	Manufacturer		
	<i>Pulpdent Corporation</i> 80 Oakland Street, P.O. Box 780 Watertown, MA 02472 USA	Telephone: 1 617 926-6666; Fax: 1 617 9 Email: <u>Pulpdent@pulpdent.com</u>	926-6262
1.4	Emergency Telephone Number	1-800-535-5053 (24 Hour Emergency / U	SA)
1.5	Authorized European Representative	Advena Limited Tower Business Centre, 2nd Floor, Tower Street, Swatar, BKR 4013 Malta	
	UK Responsible Person	Advena Limited Pure Offices, Plato Close Warwick, CV34 6WE United Kingdom	
	CH Authorized Representative	MedEnvoy Switzerland Gotthardstrasse 28, 6302 Zug, Switzerlar	nd
2.0	Hazards Identification		
2.1	Classification		
2.1.1	Classification according to Regulation (EC) No. 1272/2008 [CLP]	Hazard ClassHazard CategorSkin corrosion1BSerious eye damage1	y <u>Hazard Statement</u> H314 H318
2.1.2	Classification according to Directive 67/548/EEC (See SECTION 16 for full text of risk phrases)	Corrosive (C); R 34; R 36 / 37 / 38	
2.2	GHS Label Elements Hazard Pictograms		
	Signal Word: DANGER		

Signal Word: DANGER Restricted to use by dental professional only. Hazard Statements H314: Causes severe skin burns and eye damage.

H318: Causes serious eye damage.

Pulpdent Corporation Safety Data Sheet

Trade Name: Etch-Rite 38% Phosphoric Acid Etching Gel

Precautionary Statements

P264: Wash hands thoroughly after handling.

P280: Wear protective gloves, clothing and eye/face protection.

P301 + P330 + P331: If swallowed, rinse mouth. Do NOT induce vomiting.

P303 + P361 + P353: If on skin (or hair), remove all contaminated clothing. Rinse skin with water.

P363: Wash contaminated clothing before reuse.

P310: Immediately call a Poison Center or doctor/physician.

P305 + P351 + P338: If in eyes, rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing until pH of tears is 7.

3.0	Composition					
3.1	Chemical characterization of the preparation Phosphoric acid in a gel matrix.					
3.2	Hazardous ing	redients				
	CAS Number	Name of the Ingredient	Concentration	Classification per 67/548/EEC	Classification per Regulation (EC) No.1272/2008 (CLP).	
	7664-38-2	Phosphoric Acid	38%	Corrosive (C)	Skin corrosion; 1B	
				R34; R36/ 37/38	Eye damage, 1	
4.0	First Aid Mea	sures				
4.1	General Inforn	nation	effects	ause burns or irritation to eyes, sl may be delayed. Show this safety edical attention in case of uncertaint	data sheet to medical personnel	
4.2	Eye Contact			ve contact lenses. Keep eyelids apa nutes or until pH of tears is 7. Get r		
4.3	Skin Contact			liately flush skin with running wa on for persistent irritation or burns.	ter for 15 minutes. Get medica	
4.4	Ingestion		immed	mouth with water. Do not induce w iate medical attention. Never g scious person.		
4.5	Inhalation			o fresh air. If necessary, administer ek medical attention.	oxygen and/or artificial respiration	
4.6	Precautions fo	r first responders	Ventila	te the area. Wear safety glasses, g	loves and lab coat.	
4.7	Information for	r physicians				
	Symptoms			n, pain or redness in eyes, mucous e delayed so continued monitoring c		
	Hazards			ause burns or irritation to eyes, sl may be delayed.	kin or mucous membranes. Acute	
	Treatment		Same	Same as above under First Aid.		
5.0	Fire Fighting	Measures				
5.1	Suitable exting	guishing media		fire hazard. Use water spray to k uish fire with agent suitable for surro		
5.2	Extinguishing	media to avoid	None			
5.3	Special expos	ure hazards in a fire		horic acid can react with metals to lil ustion by-products include oxides of		
5.4	Special protec fighters	tive equipment for fire	e- A self-	contained breathing apparatus.		
6.0	Accidental Re	elease Measures				
6.1	Personal preca	autions.	Wear	chemical splash goggles and gloves).	
6.2	Environmental	precautions		eleasing large quantities into the er oH of water or soil.	vironment as phosphoric acid ma	
6.3	Method for cle	an up	gloves	nall quantities (as in this product): \ . Absorb or wipe up spill with dry p d chemical waste container for disp	paper towels. Place all material in	
7.0	Handling and	Storage				

	•	-
7.1	Handling	For use by dental professionals only. Wear safety glasses and gloves; wash hands after use. Avoid unnecessary exposure. Follow good hygiene practices. Protect soft tissue from etchant during intraoral procedures.
7.2	Storage	Remove applicator tip after use. Keep tightly capped in original container Store at cool room temperature. Avoid extremes of temperature (>27°C/80°F <5°C/40°F), alkalis, sulfites, sulfides and most metals.
7.3	Specific uses	Dental etchant
8.0	Exposure Controls / Personal Protection	
8.1	Exposure limit values	TWA: 1 mg/m ³ TLV: 3 mg/m ³
8.2	Exposure controls	
8.2.1	Occupational exposure controls	No special equipment required under normal conditions of use of this produc in the quantity provided.
8.2.1.1	Respiratory protection	Good general ventilation is sufficient to control airborne vapors.
8.2.1.2	Hand protection	No special requirements other than surgical gloves.
8.2.1.3	Eye protection	No special requirements other than safety glasses.
8.2.1.4	Skin protection	No special requirements. Good personal hygiene and safety practices wearing a lab coat will protect from unnecessary exposure to etchant.
8.2.1.5	Other controls	Emergency eye wash fountain should be available. Protect soft tissue fron etchant during intraoral procedures. Wash hands after use.
8.2.2	Environmental exposure controls	Avoid releasing large quantities of phosphoric acid into the environment a phosphoric acid may affect pH of water or soil.
9.0	Physical and Chemical Properties	
9.1	Appearance / Color	
9.1.1	Color / Physical state	Medium blue, thixotropic gel.
9.1.2	Odor	Mild, characteristic
9.2	Important health, safety and environmental in	formation
9.2.1	рН	рН 1
9.2.2	Boiling point	135°C
9.2.3	Flash point	Not combustible
9.2.4	Flammability (solid, gas)	Not combustible
9.2.5	Explosive properties	Not applicable
9.2.6	Oxidizing properties	Not determined
9.2.7	Vapor pressure	2.933 mbar / ld: C
9.2.8	Specific gravity	1.380
9.2.9	Solubility in water	Complete
	Partition coefficient	Not determined
9.2.10		
	Viscosity	Not determined
9.2.11		Not determined Not determined
9.2.11 9.2.12	Viscosity	
9.2.10 9.2.11 9.2.12 9.2.13 10.0	Viscosity Vapor density	Not determined

10.2	Materials to avoid	Avoid contact with materials such as sulfides and sulfites that could release toxic gases. Avoid strong alkalis because high heat of reaction can generate steam. Avoid most metals because phosphoric acid can react to liberate hydrogen, a flammable gas.
10.3	Hazardous decomposition products	Avoid contact with materials such as sulfides and sulfites that could release toxic gases. Avoid strong alkalis because high heat of reaction can generate steam. Avoid most metals because phosphoric acid can react to liberate hydrogen, a flammable gas.
10.4	Further information	Stable under normal conditions of use and storage.
11.0	Toxicological information	
11.1	Acute toxicity	Not toxic
11.2	Irritation and corrosiveness	Corrosive. May cause burns or irritation to eyes, skin, mouth, throat or gastrointestinal tract. Not expected to be an inhalation hazard unless product is misted or heated at high temperatures.
11.3	Sensitization	Not applicable.
11.4	Sub-acute, sub-chronic, prolonged toxicity	None known.
11.5	Carcinogenicity, Mutagenicity, Reproductive Toxicity	Not considered a carcinogen, mutagen, teratogen or reproductive toxin.
11.6	Empirical data	Not available
11.7	Clinical Experience	Using phosphoric acid etchants to prepare teeth for bonding procedures is a well-established (more than 20 years), industry-accepted, dental procedure. Etching enamel with phosphoric acid is safe and effective treatment in the hands of a dental professional.
12.0	Ecological Information	
12.0 12.1	Ecological Information Ecotoxicity	No specific information available. Use according to good working practices. Avoid release into the environment as it may cause pH variation.
	-	practices. Avoid release into the environment as it may cause pH
12.1	Ecotoxicity	practices. Avoid release into the environment as it may cause pH
12.1 13.0	Ecotoxicity Disposal Considerations	practices. Avoid release into the environment as it may cause pH variation. Follow all local and national government regulations in disposing
12.1 13.0 13.1	Ecotoxicity Disposal Considerations Regulations	practices. Avoid release into the environment as it may cause pH variation. Follow all local and national government regulations in disposing
12.1 13.0 13.1 14.0	Ecotoxicity Disposal Considerations Regulations Transport Information	practices. Avoid release into the environment as it may cause pH variation. Follow all local and national government regulations in disposing material or contaminated packaging.
12.1 13.0 13.1 14.0 14.1	Ecotoxicity Disposal Considerations Regulations Transport Information UN Number	practices. Avoid release into the environment as it may cause pH variation. Follow all local and national government regulations in disposing material or contaminated packaging. 1805
12.1 13.0 13.1 14.0 14.1 14.2	Ecotoxicity Disposal Considerations Regulations Transport Information UN Number Technical name	practices. Avoid release into the environment as it may cause pH variation. Follow all local and national government regulations in disposing material or contaminated packaging. 1805 Phosphoric acid
12.1 13.0 13.1 14.0 14.1 14.2 14.3	Ecotoxicity Disposal Considerations Regulations Transport Information UN Number Technical name Packing group	practices. Avoid release into the environment as it may cause pH variation. Follow all local and national government regulations in disposing material or contaminated packaging. 1805 Phosphoric acid Packing Group III
12.1 13.0 13.1 14.0 14.1 14.2 14.3 14.4	Ecotoxicity Disposal Considerations Regulations Transport Information UN Number Technical name Packing group IATA class	practices. Avoid release into the environment as it may cause pH variation. Follow all local and national government regulations in disposing material or contaminated packaging. 1805 Phosphoric acid Packing Group III
12.1 13.0 13.1 14.0 14.1 14.2 14.3 14.4 15.0	Ecotoxicity Disposal Considerations Regulations Transport Information UN Number Technical name Packing group IATA class Regulatory Information	practices. Avoid release into the environment as it may cause pH variation. Follow all local and national government regulations in disposing material or contaminated packaging. 1805 Phosphoric acid Packing Group III Class 8, Corrosive
12.1 13.0 13.1 14.0 14.1 14.2 14.3 14.4 15.1	Ecotoxicity Disposal Considerations Regulations Transport Information UN Number Technical name Packing group IATA class Regulatory Information EU	practices. Avoid release into the environment as it may cause pH variation. Follow all local and national government regulations in disposing material or contaminated packaging. 1805 Phosphoric acid Packing Group III Class 8, Corrosive Class Ila medical device under MDD 93/42/EEC.
12.1 13.0 13.1 14.0 14.1 14.2 14.3 14.4 15.0 15.1 15.2	Ecotoxicity Disposal Considerations Regulations Transport Information UN Number Technical name Packing group IATA class Regulatory Information EU US FDA	practices. Avoid release into the environment as it may cause pH variation. Follow all local and national government regulations in disposing material or contaminated packaging. 1805 Phosphoric acid Packing Group III Class 8, Corrosive Class IIa medical device under MDD 93/42/EEC. Class II medical device
12.1 13.0 13.1 14.0 14.1 14.2 14.3 14.4 15.0 15.1 15.2 15.3	Ecotoxicity Disposal Considerations Regulations Transport Information UN Number Technical name Packing group IATA class Regulatory Information EU US FDA Health Canada	practices. Avoid release into the environment as it may cause pH variation. Follow all local and national government regulations in disposing material or contaminated packaging. 1805 Phosphoric acid Packing Group III Class 8, Corrosive Class IIa medical device under MDD 93/42/EEC. Class II medical device

		H318: Causes serious eye damage.
16.3	Precautionary Statements	 P264: Wash hands thoroughly after handling. P280: Wear protective gloves, clothing and eye/face protection. P301 + P330 + P331: If swallowed, rinse mouth. Do NOT induce vomiting. P303 + P361 + P353: If on skin (or hair), remove all contaminated clothing. Rinse skin with water. P363: Wash contaminated clothing before reuse. P310: Immediately call a Poison Center or doctor/physician. P305 + P351 + P338: If in eyes, rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing until pH of tears is 7.
16.4	Restrictions on use	Dental etchants are to be sold to/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) 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 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.

Trade Name: Porcelain Etch Gel

1.0	Commercial Product Name and Supplier				
1.1	Commercial product name / designation	F	Porcelain Etch Gel,	9.6% Hydrofluoric Acid	d Gel
1.2	Application / Use		ental material used	to etch porcelain.	
1.2.2	SIC		51 Human health ac	ctivity	
1.3	Manufacturer Pulpdent Corporation 80 Oakland Street, PO Box 780 Watertown, MA 02472 USA		elephone: 1 617 92 mail: <u>Pulpdent@pul</u>	6-6666 / Fax: 1 617 92 I <u>pdent.com</u>	6-6262
1.4	Emergency Telephone Number	1	-800-535-5053 (24	Hour / USA)	
1.5	Authorized European Representative	T T	dvena Limited ower Business Cen ower Street, owatar, BKR 4013 M		
	UK Responsible Person	F	dvena Limited Pure Offices, Plato C Varwick, CV34 6WE		
2.0	Hazards Identification				
2.1	Classification				
2.1.1	Classification according to Regulation (EC) No. 1272/2008 [CLP]	Acute Skin C	<u>d Class</u> Toxicity Corrosion / Serious amage	<u>Hazard Category</u> 2 1A	Hazard Statement H300, H330, H310 H314
2.1.2	Classification according to Directive 67/54 (See SECTION 16 for full text of risk phras		T; R26/27/28 C; R35		
2.2	GHS Label Elements				
	Hazard Pictograms				
	Signal Word: DANGER Restricted to use by dental professiona	l only.			
	Hazard Statements H300: Fatal if swallowed H330: Fatal if inhaled. H310: Fatal in contact with skin. H314: Causes severe skin burns and eye damage.				
	Precautionary Statements P260: Do not breathe dust/fume/gas/mist/v P262: Do not get in eyes, on skin or on clo P264: Wash hands thoroughly after handli P280: Wear protective gloves, lab coat and P301+P310: If swallowed, IMMEDIATELY	othing. ng. d eye/fac	e protection.	or/ohysician	

Trade Name: Porcelain Etch Gel

P302+P350: If on skin, gently wash with soap and water.

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

P305 + P351 + P338: If in eyes, rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing until pH of tears is 7.

3.0	Composition					
3.1	Chemical Chara	acterization	9	9.6% Hydrofluoric Acid in a proprietary gel base		
3.2	Hazardous Ingr	edients				
	CAS Number	Name of the ingredient	Concentration	Classification per 67/548/EEC	Classification per Regulation (EC) No.1272/2008 (CLP).	
	7664-39-3	Hydrofluoric acid	9.6%	T; R 26/27/28 C; R 35	Acute Toxicity; 2 Skin Corrosion / Serious eye damage, 1A	
	64-17-5	Ethyl alcohol	5.3 %	Xi: R 10-36/37/38	Flammable liquid,2 Eye irritation, 2 STOT SE, 3 Skin irritation, 2	
4.0	First Aid Mea	sures				
4.1	General Information		hydrofluoric aci corrosive. AVO swallowed or ab	d that has been incor	Porcelain Etch Gel is buffered, diluted (9.6%) porated into a gel, this product is still very VITH PRODUCT. May be fatal if inhaled, causes severe burns.	
4.2	Eye Contact Call for emergency medical care . Immediately (within 1 minute) flush eyes an surrounding skin with running water for 30-60 minutes, holding lids apart to ensur flushing of the entire surface. Get emergency medical attention only after the flushing is complete unless it can be continued during transport.			r 30-60 minutes, holding lids apart to ensure emergency medical attention only after the		
4.3	Skin Contact		30-60 minutes medical attention during transport in well) every 15	while removing contar on only after the flush . Apply 2.5% calcium of 5 minutes; if calcium gl	mmediately flush skin with running water for ninated clothing and shoes. Get emergency ing is complete unless it can be continued gluconate gel to the exposed area (rubbing it uconate is not available, apply benzethonium e exposed area.	
4.4	Ingestion Call for emergency medical care. Do not induce vomiting. If conscious, have patient rinse mouth and drink a large amount of water to dilute. Never give anythin by mouth to an unconscious person					
4.5	Inhalation Remove patient to fresh air. Administer oxygen, artificial respiration and/or CPR a necessary. Seek immediate medical care. Have patient lie down; keep quiet, warm					
4.6	Precautions for	r first responders	burns may be		face shield, gloves, lab coat. Awareness of id as soon as possible. Have someone else entilate area.	
4.7	Information for	physicians				
	Symptoms		Pain and rednes	ss at site of contact. Vio	tim may not initially be aware of burn.	
	Hazards		May be fatal if ir	nhaled, swallowed, abs	orbed through skin. Causes severe burns.	
	Treatment				burns may be treated by immersing the area to 50%) or iced water, taking care to prevent	

Trade Name: *Porcelain Etch Gel*

frostbite by moving from iced solution every 10 to 15 minutes.

5.0	Fire Fighting Measures	
5.1	Suitable extinguishing media	Carbon dioxide. Dry chemical.
5.2	Extinguishing media to avoid	Water.
5.3	Special exposure hazards in a fire	Porcelain Etch Gel: None likely in this product. Bulk Hydrofluoric acid in closed containers: Pressure will build to dangerous levels when exposed to high temperatures. Flammable when heated.
5.4	Special protective equipment for firefighters	Firefighters should wear self-contained breathing apparatus with full face-piece operated in pressure demand or other positive pressure mode.
6.0	Accidental Release Measures	
6.1	Personal precautions	Wear face shield or goggles, chemically resistant gloves, and buttoned up lab coat. Avoid all contact with material. Ventilate the area.
6.2	Environmental precautions	Not indicated for the quantity of HF in this product and under normal conditions of use in a dental practice. Large amounts should not be flushed into sewer.
6.3	Method for clean up	For a small spill (this product): Absorb or wipe up spill with inert material, such as paper towels, and transfer to container for disposal. Wash spill site.
7.0	Handling and Storage	
7.1	Handling	For use by dental professionals only. Keep tightly capped in original container. Do not add any other material to container. Empty container may contain explosive or flammable residue.
7.2	Industrial Hygiene	Do not allow food or drink consumption or smoking while handling. Wear protective gloves and goggles. Do not get in eyes, on skin, or on clothing. Wash hands well after use.
7.3	Storage	Recap immediately after use. Store tightly capped in original container at cool room temperature (<25°C) and in a dry, well-ventilated area. Avoid water, heat, sparks, flame, organic substances, and direct sunlight.
8.0	Exposure Controls / Personal P	rotection
8.1	Exposure limit values	PEL/TLV (HF): 3 ppm; TWA (Alcohol): 1000 ppm
8.2	Exposure controls	
8.2.1	Occupational exposure controls	Eye protection and chemically impervious gloves are recommended for dental personnel under anticipated conditions of normal use.
8.2.1.1	Respiratory protection	For the small quantity provided in this product, no special respiratory protection is required. Local mechanical exhaust ventilation should be used to maintain exposure below 3 ppm.
		For large amounts of hydrofluoric acid, when threshold limits are exceeded (greater than 3 ppm), use self-contained breathing apparatus. Guard against aspiration into lungs.
8.2.1.2	Hand protection	Neoprene or polyethylene gloves are recommended.
8.2.1.3	Eye protection	Safety glasses or face shield worn by dental staff is adequate under normal conditions of use. For large quantities, safety goggles are required.
8.2.1.4	Skin Protection	Wear buttoned lab coat, long sleeves and/or apron over clothing to protect skin.

Trade Name: Porcelain Etch Gel

8.2.1.5 Other Controls If used *in vivo*, use rubber dam around tooth to be etched and high speed evacuator tip or other protective devices for patient. Mask all surrounding tissue. Patient should wear safety glasses. Emergency eye wash fountain should be close by. Wash hands thoroughly after handling. Clean protective equipment before reuse

8.2.2 Environmental exposure controls Do not wash large amounts of any acid into sewer system.

9.0	Physical and Chemical Properties	
9.1	Characteristics	
9.1.1	Appearance /Color / Physical state	Transparent yellow gel
9.1.2	Odor	Characteristic
9.2	Important health, safety and environ	mental information
9.2.1	pH value	pH <1.5
9.2.2	Boiling Point (Hydrofluoric acid)	108.33°C
9.2.3	Flash point	Not determined
9.2.4	Flammability	Not applicable for Porcelain Etch Gel.
9.2.5	Explosive properties	Not applicable for Porcelain Etch Gel. For bulk hydrofluoric acid in closed containers: Pressure will build to dangerous levels when exposed to high temperatures. Flammable when heated.
9.2.6	Oxidizing properties	Not determined
9.2.7	Vapor Pressure	10.00 mm Hg / 13.33 mbar / ld: E
9.2.8	Specific Gravity	1.18
9.2.9	Solubility in water	100%
9.2.10	Partition coefficient	Not determined
9.2.11	Viscosity	Not determined
9.2.12	Vapor density	0.7
9.2.13	Evaporation rate	Not determined
9.2.14	Ignition temperature	Not applicable
9.2.15	Further information	Odor Threshold: 0.04 ppm
10.0	Stability and reactivity	
10.1	Conditions to avoid	Extremes of temperature (>27°C/80°F, <5°C/40°F), sparks, open flame, all other sources of ignition, contamination
10.2	Materials to avoid	Water, glass, concrete, materials containing silicon, carbonates, sulfides, cyanides, alkalis, bases, reducing agents, nitric acid, organic materials, metals.
10.3	Hazardous decomposition products	Not available
10.4	Hazardous reactions	Strong exothermic reaction when exposed to incompatible substances. Pressure will build to dangerous levels when closed containers of hydrofluoric acid are exposed to high temperatures. Flammable when heated.
11.0	Toxicological information	
11.1	Acute toxicity of Hydrofluoric acid	PEL/TLV: 3 ppm. Dermal LD $_{50}$ mouse: 500 mg/kg. Vapor LC $_{50}$ human: 50 ppm,

Trade Name: *Porcelain Etch Gel*

	(as F)	30 min. Causes severe burns. Destructive to tissue. Sensation may be delayed.
11.2	Irritation and corrosiveness	Causes severe burns. Destructive to tissue. Sensation of burn may be delayed.
11.3	Sensitization	Not a sensitizer
11.4	Sub-acute, sub-chronic and prolonged toxicity	Not likely in the quantity and concentration available in this product.
11.5	Carcinogenicity, Mutagenicity, Reproductive Toxicity	None known.
11.6	Empirical data	None available.
11.7	Clinical experience	Pulpdent Porcelain Etch Gel has been used safely and effectively for almost twenty years to successfully prepare porcelain surfaces for bonding. There have been no reports of serious injury during that time. Many of these preparations have taken place in a dental lab where there is less danger. Sometimes however, it is necessary to use Porcelain Etch Gel intraorally. For these cases it is most important to have a well-trained, experienced dentist perform the procedure and to use adequate shielding of soft tissue.
12.0	Ecological Information	
12.1	Ecotoxicity	Strong acid. Large amounts of HF may damage wildlife or aquatic ecosystems Do not flush large amounts to sewer; do not allow large amounts to flow into bodies of water.
13.0	Disposal Considerations	
13.1	Regulations	Follow all local and national government regulations in disposing material o contaminated packaging.
13.1 14.0	Regulations Transport Information	
	-	
14.0 14.1	Transport Information	contaminated packaging.
14.0 14.1 14.2	Transport Information UN Number	Contaminated packaging.
14.0 14.1 14.2 14.3	Transport Information UN Number Technical name	contaminated packaging. UN 1790 Hydrofluoric Acid Preparation
14.0 14.1 14.2 14.3	Transport Information UN Number Technical name IATA Class / Packing group	contaminated packaging. UN 1790 Hydrofluoric Acid Preparation Class 8, 6.1, Packing Group II
14.0 14.1 14.2 14.3 14.4	Transport Information UN Number Technical name IATA Class / Packing group Transport over land	contaminated packaging. UN 1790 Hydrofluoric Acid Preparation Class 8, 6.1, Packing Group II US DOT/ IATA: Excepted Small Quantities. Maximum unit quantity: 0.5L
14.0 14.1 14.2 14.3 14.4 14.4.1	Transport Information UN Number Technical name IATA Class / Packing group Transport over land Transport Class	 contaminated packaging. UN 1790 Hydrofluoric Acid Preparation Class 8, 6.1, Packing Group II US DOT/ IATA: Excepted Small Quantities. Maximum unit quantity: 0.5L Class 8, 6.1, Packing Group II
14.0 14.1 14.2 14.3 14.4 14.4.1 14.4.2 14.5	Transport Information UN Number Technical name IATA Class / Packing group Transport over land Transport Class Label	 contaminated packaging. UN 1790 Hydrofluoric Acid Preparation Class 8, 6.1, Packing Group II US DOT/ IATA: Excepted Small Quantities. Maximum unit quantity: 0.5L Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation. Corrosive! Toxic! US DOT/IATA: Excepted Small Quantities. On deck, under deck, passenge
14.0 14.1 14.2 14.3 14.4 14.4.1 14.4.2 14.5	Transport InformationUN NumberTechnical nameIATA Class / Packing groupTransport over landTransport ClassLabelTransport at sea	 contaminated packaging. UN 1790 Hydrofluoric Acid Preparation Class 8, 6.1, Packing Group II US DOT/ IATA: Excepted Small Quantities. Maximum unit quantity: 0.5L Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation. Corrosive! Toxic! US DOT/IATA: Excepted Small Quantities. On deck, under deck, passenge and cargo vessels Maximum unit quantity: 0.5L
14.0 14.1 14.2 14.3 14.4 14.4.1 14.4.2 14.5 14.5.1	Transport Information UN Number Technical name IATA Class / Packing group Transport over land Transport Class Label Transport at sea Transport Class	 contaminated packaging. UN 1790 Hydrofluoric Acid Preparation Class 8, 6.1, Packing Group II US DOT/ IATA: Excepted Small Quantities. Maximum unit quantity: 0.5L Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation. Corrosive! Toxic! US DOT/IATA: Excepted Small Quantities. On deck, under deck, passenge and cargo vessels Maximum unit quantity: 0.5L Class 8, 6.1, Packing Group II
14.0 14.1 14.2 14.3 14.4 14.4.1 14.4.2 14.5 14.5.1 14.5.2 14.6	Transport Information UN Number Technical name IATA Class / Packing group Transport over land Transport Class Label Transport at sea Transport Class Label Transport Class Label Transport Class Label	 contaminated packaging. UN 1790 Hydrofluoric Acid Preparation Class 8, 6.1, Packing Group II US DOT/ IATA: Excepted Small Quantities. Maximum unit quantity: 0.5L Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation. Corrosive! Toxic! US DOT/IATA: Excepted Small Quantities. On deck, under deck, passenge and cargo vessels Maximum unit quantity: 0.5L Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation. Corrosive! Toxic! Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation; Corrosive! Toxic!
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14.0 14.1 14.2 14.3 14.4 14.4.1 14.4.2 14.5 14.5.1 14.5.2 14.6 14.6.1	Transport Information UN Number Technical name IATA Class / Packing group Transport over land Transport Class Label Transport Class Label Air transport Class Label Transport Class Label Transport Class Label Transport Class Label Air transport Transport Class	 contaminated packaging. UN 1790 Hydrofluoric Acid Preparation Class 8, 6.1, Packing Group II US DOT/ IATA: Excepted Small Quantities. Maximum unit quantity: 0.5L Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation. Corrosive! Toxic! US DOT/IATA: Excepted Small Quantities. On deck, under deck, passenge and cargo vessels Maximum unit quantity: 0.5L Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation; Corrosive! Toxic! US DOT/ IATA: Excepted Small Quantities. Maximum unit quantity: 30 ml Class 8, 6.1, Packing Group II
14.0 14.1 14.2 14.3 14.4 14.4.1 14.4.2 14.5.1 14.5.2 14.6 14.6.1	Transport Information UN Number Technical name IATA Class / Packing group Transport over land Transport Class Label Transport at sea Transport Class Label Transport Class Label Transport Class Label Air transport Transport Class Label Air transport Transport Class Label Air transport Transport Class Label	 contaminated packaging. UN 1790 Hydrofluoric Acid Preparation Class 8, 6.1, Packing Group II US DOT/ IATA: Excepted Small Quantities. Maximum unit quantity: 0.5L Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation. Corrosive! Toxic! US DOT/IATA: Excepted Small Quantities. On deck, under deck, passenge and cargo vessels Maximum unit quantity: 0.5L Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation; Corrosive! Toxic! US DOT/ IATA: Excepted Small Quantities. Maximum unit quantity: 30 ml Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation; Corrosive! Toxic! US DOT/ IATA: Excepted Small Quantities. Maximum unit quantity: 30 ml Class 8, 6.1, Packing Group II Hydrofluoric Acid Preparation. Corrosive! Toxic! No aluminum or glass containers. Packaging must be very secure to prevention.

Pulpdent Corporation

Trade Name: Porcelain Etch Gel

15.2	US FDA	Class II medical device
15.3	Health Canada	Class III medical device
16.0	Other information	
16.1	List of the relevant R phrases	R 35: Causes severe burns R 26/27/28: Very toxic by inhalation, in contact with skin and if swallowed.
16.2	Hazard Statements	H300: Fatal if swallowed H330: Fatal if inhaled. H310: Fatal in contact with skin. H314: Causes severe skin burns and eye damage.
16.3	Precautionary Statements	 P260: Do not breathe dust/fume/gas/mist/vapours/spray. P262: Do not get in eyes, on skin or on clothing. P264: Wash hands thoroughly after handling. P280: Wear protective gloves, lab coat and eye/face protection. P301 + P310: If swallowed, immediately call Poison Center or doctor/physician. P302 + P350: If on skin, gently wash with soap and water. P304 + 340: If inhaled, remove victim to fresh air and keep at rest in a position comfortable for breathing. P305 + P351 + P338: If in eyes, rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing until pH of tears is 7.
16.4	Restrictions on use	Porcelain Etch Gel 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) 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, Regulation (EC) No. 1272/2008 (CLP) and Regulation (EC) No. 1907/2006 (REACH). Specifically, Sections 2.1, 2.2, 3.2, 16.2, 16.3 have been modified.