SAFETY DATA SHEETS

This SDS packet was issued with item:

071784099

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

071851252 074082269

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).

071017052 071805373 071837202

546899

Safety Data Sheet

Product Name CAULK 50% Tooth CONDITIONER LIQUID CAULK 34% Tooth CONDITIONER GEL.	MSDS Code Number 546899
Trace Synonyms C 50% Tooth CONDITIONER LIQUID 34% Tooth CONDITIONER GEL	Date (if Lest Restrants 10/01/13
Man, iter DENTSPLY/Caulk	Address 38 West Clarke Avenue, Milford DE 19963-1805 http://www.caulk.com. http://www.dentsply.com
Grades or Minor Variant Identities Bottles and Syringes	Information Telephone Number (302) 422-4511 (8:00 AM = 4:30 PM Eastern Time)
Product Use (for Canada) Not Applicable	1.margency Telephone Number (302) 422-4511 (8:00 AM = 4:30 PM Eastern Time)

2. Hazard(s) Identification



Causes severe skin burns and eye damage

Causes severe skin burns and eye damage.

Do not breathe in dust or mist.

Wash hands thoroughly after handling. Wear protective gloves.

If SWALLOWED: Rine month, Do NOT induce vomiting.

IF ON SKIN: Remove immediately all contaminated clothing. Rinse skin with water.

ITINITALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

Immediately call a POISON Center or physician.

imse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so. Continue rice.

Store locked up.

Dispose of contents/container in accordance with local regulations.

 Composition of Ingredients – Tooth Conditioner Gel

 C.A.S. Number
 Exposure Limits

 7664-38-2
 1 mg/M
 Hazardous Components Phosphoric Acid Other Information: Blue co

on: Blue colorant is a fluorescent organic dye

Routes of Exposure	First Aid Instructions	Immediate Medical Attention	Delayed Effects
Eye	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If symptoms persist consult physician.	Not Applicable	Not Applicable
Skin	IF ON SKIN: Remove/Take off immediately all contaminated clothing. Rinse skin with water-shower. Wash contaminated clothing before reuse. If symptoms persist consult physician.	Not Applicable	Not Applicable
Inhalation	IF INHALED: Remove victim to fresh air and keep at a rest position comfortable for breathing. Immediately call a poisson center or if symptoms persist, consult physician.	Not Applicable	Not Applicable
Ingestion	IF SWALLOWED: Rinse mouth, Do NOT induce vomitting. If symptonis persist consult physician	Not Applicable	Not Applicable
Other	Not Applicable	Not Applicable	Not Applicable



5. Fire and Explosion Data

Flashpoint Method: Not Applicable	Flammable (Explosive) Limits in Air LEL Not Established - UEL Not Established			
Flame Propagation or Burning Rate (for Solids). Not Applicable	Properties Contributing to Fire Intensity. Not Applicable	Hominahility Classification Not Applicable	- C. F. C. C. C. C.	
Extinguishing Media: Use extinguishing media sociable for surrounding mea		Extinguishing Media to Avoid. Water with full jet		
Protection and Procedures for Firefighte	ers. Firefighters should wear self-contained respiratory protects	ve devices		
Umusual Eure and Explosion Hazards: Fi	ormation of toxic gases is possible during heating or in case of	Tity.		

al Instructions. Not Applicable Reporting Requirements: Not Applicable

Handling and Storage sled for dental use only Handling of this product should be by trained dental healthcare profession.



Toxicity Data, Epidemiology Studies, Carcin







Remoductive Effects, or Structure Activity Data

tive Equipment (PPE) (for Sormal Use	PPE for Emergencies	
Safety Glasses		
The glove material has to be impermeable and resistant to the product		
Not required for normal volumes used in Dental office.		
Protective work clothing		
or foodstuffs, beverages and food. Immediately remove all uni- e eyes and skin.	ed and contaminated clothing.	
of Equipment. Sor Applicable		
	rmal volumes used in Dental office, toctive work clothing in foodstiffs, be crapes and feet immediately remove all and cycs and san	

Appearance Liquid is clear. Get is blue color-	Oder Acrid	
Normal Physical State: Liquid, Gel is a paste.	Meliong Point: Not Applicable	
Specific Gravity, 1.3 g/cm	Solubility in Water Not Soluble	pH = 2
Vapor Pressure (mm Hg). Not Established	Vapor Density (AIR 1) Not Applicable	Evaporation Rate (Butyl Acetate -1) Not Applicable

2 mile recording bonn
Conditions to Assid. High Temperatures, agrition sources.
Conditions to Avoid: High Temperatures, agritum sources.
ological Information

Material	is a corrosive acid and as	such is irritating to ski	n and mucous memb	pranes	
1,000	Overview. Material is co	orrosive.			
	Signs and Symptoms	Single, Repeated or Lifetime Exposure	Seventy (Milit. Moderate, Severe)	Acute and Chronic Health Effect(s)	Target Organ(s)
Est	Material is corrosive and may cause irritation	Single & Repeated	Sover	Irritation and possible corneal damage due to the corrosive nature of product	Not Applicable
Skin	Material is committee and may cause ornation.	Single & Repeated	Moderate to severe depending on contact time	Irritation due to the corrovive nature of the product	Not Applicable
Inhalation	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
Ingestion:	Material is corrover and	Not Applicable	Moderate	Instation due to the commise nature of the	Not Applieable

12. Ecological Information

Toxicity Data, Emanoumental Fate, Physical Chemical Data, or other Data Supporting Environmental Hazard Statements: Water Hazard classal (Self-assessmentslightly) bazardous for water. Do not allow unfolled product or large quantities of it to reach ground water, water streams or sewage system. Toxic to full: Also possenous for fish and plankten in water bodies. Toxic for aquatic organisms.

13. Disposal Considerations

Regulations: Must not be disposed of together with bousehold garbage. Do not allow product to reach sewage system.

Dispose of moterial as solid waste in a close container. Dispose of in accordance with Federal, State and Local regulations: Properties (Physical Chemical) Affecting Disposal. Dispose of Insternal as solid waste in a closed container.





14. Transport Information

Regulated for Shipping: Yes DOT Shipping Name: Corrosive Liquid, n.o.s. (contains Phosphoric Acid) Packing Group: II

Do Changes in Quantities, packaging, or shipment method change product Hazard Class: X UN Identification Number: 1760 classification? Yes

This product has been classified in accordance with the hazard criteria of the Globally Harmonized System of Classification and Labeling of Chemicals and the SDS contains all of the information required by the Canadian Controlled Products Regulations.

U.S. Federal Regulations. CLRCLA 10 Reportable Controls. CASA '7664-38-2 Phosphoric Acid '500 pounds (2268Kp) Many states have more unagent release. Services of the product of the PAT Acid (Schötsen) Control (PAT Acid (Schötsen) Control (PAT Acid (Schötsen)) Classified (Schötsen) Control (PAT Acid (Schötsen)) Control (PAT Acid (Schötsen))

16. Other Information
ten wheat prains, flasseed, natural rubber, or natural latex.

To the best of our knowledge this product does not contain gluter, wheat grains, flasteed, natural All components are synthetically produced; note are deviced from a animal products.

All components are synthetically produced; note are deviced from a animal products.

This nefformation is based on our present showledge, thowever, the shall not constitute a guarant legally shall contractual relationship.

The attached select data sheet covers the dangers and measures to be taken when large quantums.