

DentsplySirona Safety Data Sheet

1 Identification

1. Identification				
Product Name 1. I	dentification	SDS Code Number		
FPPH Spectra® ST		K102067 nber		
SiBHan Specetra ST	dentification	Date 02 USA Revision		
Rust Ser Composite Restorative	dentification	Butte 67 Likt Revision SDS Code Number		
Manufacturer Address: a Restorative		Distributor Address:		
Manufactine Theld GrabH		Distributer Address:		
Manufell Addington Restorative		Distributer Address: ReplyClarke Avenue		
1 78467 Konstanz		A&IM cet 10 Bully 963-41805 USA		
rethransonanz		Mistrophysic defress i 805 nd Som		
General Derrey Camph General Minor Variant Identities		pony any deptaphe Nonaber (Product Inquiries)		
Testing Contagouress. Jensey De Irev GmbH Jensey April Warrant Identities Jensey April Warrant Identities		opposit Tstephshill Sumber (Broduc Linguiri Tsine)		
Prohibition Canada)		http://www.dent.blvshorla.com		
Franc Configer Composite/Dental Filling Material		EMERGENE TELEPROPER AND TO PROPER BUILDING		
Light Curing Composite/Dental Filling Material		EMENTIFE ELIMINE AND PROJUCTION (SUPERIOR Time)		
Product Use (for Canada)		(Outside U.S. +1-703-527-3887) CCN6510 Emergency Telephone Number		

Light Curing Composite/Dental Filling Mariand(s) Identification Chemyrec: 1-800-424-9300 (24 hours) (24 hours) (24 hours) (24 hours) (24 hours) (25 hours) (25 hours) (27 hours)



CAUSES SKIN IRRITATION

CAUSES SERIOUS EYE IRRITATION MAY CAUSE AN ALLERGIC SKIN REACTION Wash fiahtis thost blooms with the handling.
CAUSES ERPORTER LEBITATION
3. Compussion through the transfer of the compusition o

Hazardous Components 3. Composition/Information and Ingredients owner Limits %			
Hazardous Components Bis-GMA dimethacrylate	128848 upber	Norestrationited	2.5 - < 10
Lirsthanennodified Biss GMA dimethacry latenosition	/Information Ingre	Not Established	0.5 - ≤ 1.9
Politicistabut viinestraservlate resin	C.100-175-0cr	Not Established	0.5 - ≨20
Polymarizable dimethacrylate resin	11.19.861.8690	Not Established	2:5 = ≤ 10
Eder Plante Blantierol A, Dimethacrylate	47699-88-0	Not Established	2:5 = ≥ 10
Ethoxylated Brsphenol A Dimethacrylate	4 637 38 1	Not Established	2.5 - ≥ 18
Ther Information: Colorants are inorganic iron oxides a	and titanium dioxide.	Not Established	2.5 - < 10

Other Information: Co Ytterbium trifluorid	olorants are inorganic iron oxides and titanium dioxide 4. First Aid Measures	Not Established	2.5 - < 10
Ethoxylated Bispher Routes of Exposure	nol A Dimethacrylate 4. First Aid Measures	Not Established Immediate Medical Attention	2.5 - < 10 Delayed Effects
Ryates of Exposure	Rinse opened eye förse Aid Instructions der running water.	ImmedNat Mpplicablatention	Delta App littadus
Eye	Rinse openled symptoms operals hanned talker earning water.	Not Applicable	Not Applicable
Skin	Immediately washpoints sompion and interest Aid Measures	Not Applicable	Not Applicable
Richal Of Exposure	Immorphistylly celestory intersect principal content and in the content of the co	Immed Not Applicable tention	Dota Applicable
inhasatom	rkhiseruhunterrebbirak sovrebbiraranies abarerkhanlagioraen.	Net Applicable	Not Applicable
Mgestson	R Rines th tipp up http://www.paptionustensenielestense	Not Applicable	Not Applicable
Nkinosa	ImrRediscels seemens in printers and the mention of the seement of	Not Applicable	Not Applicable
	ing, Testing apply Wegivenines bereits were the price of the military	Not Applicable	Not Applicable
Notestio Physicians (Treat	ing, Tes ringsand Mongheying) sy lngabaya persination b ylt physician.	Not Applicable	Not Applicable
Mucosa	Rinse tissue for several Sin Fire Fighting Measure		Not Applicable
Flame Propagation or Bu		& Classification: Not Applicable	Other: Not Applicable
Notatta Phyamians (Tracting and Manitaring): Tract symptomatically			

Notestability arcions of treating. Testing and Manistranal: Treat symptomatically.

Flame Propagation or Burning Rate Professive Cultification Flatter Industrial (Incident Propagation or Burning Rate Professive State Information Professive Industrial Industrial Professive Industrial Industria Product ight anger the substitutional eviging and cohol resistant foan

Protection and Procedures for Firefighters: Firefighters Good coldent at Reclease Measures devices.

Enneamlitum reclimpless on the marks: Figuretian of smooth coldent at Prefeater Measures ion of the dimethacrylate resins

Product does not present an explosion a passed and as such

6. Accidental Release Measures

Containment Techniques: Material is a paste and as such will not flow.

Spill/Leak Clean-up Procedures and Equipment: Wear protective clothing and scoop up bulk material and place in a labeled plastic or metal container Avoid gross skin contact to minimize the possibility of contact dermatitis to susceptible persons. Ensure adequate ventilation.

Evacuation Procedures: Not Applicable Special Instructions: Not Applicable Reporting Requirements: Not Applicable

Spill/Leak Clean-up Procedures and Equipment: Wear protective and representations of the procedure of the protection of

away from food and beverages.

7. Handling and Storage

Handling Practices and Warnings: Product is intended for dental use only. Handling of this product should be by trained dental healthcare professionals only.

Observe normal care for working with chemicals.

Storage Practices and Warnings: Store only in the original package. Keep package tightly sealed. Store in a dry area. Protect from exposure to direct light. Store away from food and beverages.

8. Exposure Control / Personal Protection









Engineering Controls: Not Applicab

marviduai Frotection	Personal	So Equipment for Emergencies
Measures	1 1	11 8
Оссираtional Exposure	Limits: Not Applicable	Not Applicable
		Not Applicable
Individual Protection	Not Applicable The glove material has to be impermeable and resistant Personal Potective Equipment for Normal Use to the product.	Not Applicable Personal Protective Equipment for Emergencies
Measures		1 1
Exheration	StateRequires if room is well-ventilated	Not Applicable
Bloody Protection	Protective markicalphasing be impermeable and resistant	Not Applicable
	to the product.	
Inhalation Not Required if real Physical and chemical Characteristics		
Bong People to Arious sh	ader of exerces work clothing	No Delogist Classifacteristic sweet acrylic ester odor.

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Flashpoint Method: Not Applicable

Flammable (Explasive) Limitson Air . •

Autoignition Temperature: Not Applicable





Individual Protection The glove material has to be impermeable and resistantor. Recapt to the product. So Resulting the product. So Resulting the product. So Resulting the product protective work clothing. onal Protective Equipment for Normal Use

8: Physical and Ehemical Eharacteristics Odor Characteristic sweet acrylic ester odor.

MAN, PHANCE SEVEN ASSET OF CONTROL PHANCE SEVEN ASSET OF CONTROL PHANCE O Solubility in White Solubility of Solubility in White Solubility (Str. Solubility Solubi Other: Not Applicable Other: Not Applicable

10: Stability and Reactivity Bata

ous decomposition products known if used according to Directions for Use.

WE SHARM SHOW TO BE SHOWN USED ACCORDING TO DIRECTIONS FOR USE.

FORMULEN IS A SHEET NOTE KNOWN

CONDITIONS to Avoid. Nous known

Toxicity Data, Epidemiology Studies, Carcinogenicity, Neurological Information tive Effects, or Structure Activity Data:

11. Toxicological Information tive Effects, or Structure Activity Data:

12. Posteriy Part, Highly Wiley, Lower Carcinogenicity, Neurological Highly Structure Information Carcinogenic Part Carcino

Engelgency Overview Material is irritating to even instruction of state of the control of the co					
Exposure Exposure Eye Eye	Signs and Symptoms Signs and Symptoms	Single Repeated or	Moderate, Severe)	Acute and Chronic Health Effect(s) Acute and Chronic Health Effect(s)	Target Organ(s) Target Organ(s)
Eve	Material can cause	Single	Moderate, Severe)	Irritation and possible corneal damage	Not Applicable
Eýe	Material can cause	Single	Moderate	Irritation and possible corneal damage Irritation and possible corneal damage	Not Applicable Not Applicable
Skin	Material than be an	Single & Repeated	Moderate	Irritation or possible allergic response	Not Applicable
Skin Skin	Material may be an	Single & Repeated Single & Repeated	Moderate	Irritation or possible allergic response. Irritation or possible allergic response. Severe apergic response may result in	Not Applicable Not Applicable
	irritant			Severe allergic response may result in	
Inhalation	Not Applicable	Not Applicable	Not Applicable	oregining distribution.	Not Applicable
Inhalation Ingestion Ingestion	Mate Not Applicable ful if	Not Applicable Not Applicable	Not Applicable	Not Applicable Not Applicable Not Applicable	Not Applicable Not Applicable
Ingestion	Material is not barmful it.	Not Applicable	Mild	Not Applicable	Not Applicable
	swaltowed vs.ngn bennifed if swaltowed with a control of the contr				
Mucosa	relevant quantities	Single	Mild	Inflammation of the mucosa	Not Applicable
Mucosa	Material can cause	Single	Mild	Inflammation of the mucosa	Not Applicable

Nucleical Conditions Age of Wildfifth Exposure Open sores and wounds of the skin. Individuals with known sensitivity to methacrylates, acrylates, or urethane interest Conditions Ages and the skin individuals with known sensitivity to methacrylates, acrylates, or urethane interest of the product of the skin. Individuals with known sensitivity to methacrylates, acrylates, or urethane interest of the product are in conditionally stated in the state of the product are in companied with the inventory listing Requirements of the Conditional State of the state of the product are in state of the product are in conditional state of the product are in conditional state of the product are in the state of the product are in the state of the product are in the state of the stat

12:Ecological Information

Toxicity Data, Environmental Fate, Physical/Chemical Data, or other Data Supporting Environmental Hazard Statements: Water Hazard class1 (Selfassessment): slightly hazardous for water. Do not allow undiluted product or large quantities of it to reach ground water, water streams or sewage system

13.Disposal Considerations

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

Dispose of material as solid waste in a closed container. Dispose of in accordance with Federal, State and Local regulations

Properties (Physical/Chemical) Affecting Disposal: Dispose of material as solid waste in a closed container.

14.11 ansport information			
Regulated for Shipping: No. Not Regulated	DOT Shipping Name: Not Regulated	Packing Group: Not Applicable	
Do Changes in Quantities, packaging, or shipment	DOT Hazard Class: Not Applicable	UN Number: Not Applicable	
method change product classification? No			

15.Regulatory Information

Labeling of Chemicals and the SDS contains all of the information required by the Canadian Controlled Products Regulations.

U.S. Federal Regulations: CERCLA 103 Reportable Quantity: This product is not subject to CERCLA reporting requirements. Many states have more stringent release reporting requirements. Report spills required under federal, state and local regulations

Section 313 Toxic Chemicals: This product contains the following chemicals subject to Annual Release Reporting Requirements Under SARA Title III,

Section 313 Charles Library (1998). Section 313 Calculations

Section 313 Calculations (1998). Section 313 Calculations (1998). Section 313 Calculations (1998). Section 313 Calculations (1998). Section 310 Calculations (1998). Section 3

Section 315 (40 CFR 37.2): None

EPA Toxic Substances Control Act (TSCA) Status: All of the components of this product are listed on the TSCA inventory.

U.S. State Regulations California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals, which are on the California Proposition 65: This product does not contain any chemicals which are on the California Proposition 65: This product does not contain any chemicals.

<u>U.S. State Regulations California Proposition 05</u>: In its product does not contain any of International Regulations: Canadian Environmental Protection Act: This product is a medical device and not subject to chemical notification requirements. <u>European Community Labeling:</u> Not a dangerous preparation. <u>European Inventory of New and Existing Chemicals Substances (EINECS):</u> This product is a medical device and not subject to chemical notification requirements.

Other: Not Applicable

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16.Other Information

To the best of our knowledge this product does not contain gluten, wheat grains, flaxseed, natural rubber, or natural latex.
All components are synthetically produced; none are derived from animal products.
This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific products features and shall not establish a legally valid contractual relationship.

The attached safety data sheet covers the dangers and measures to be taken when large quantities of material are released, for example due to accidents during transport or storage by the dealer. For quantities of material typically used in clinical practice, information necessary for safe use and storage of the product is given in the DBT. given in the DFU



