SAFETY DATA SHEETS

This SDS packet was issued with item:

078368130

N/A

(Reproduce locally)

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved

OSHA 174 Sept. 1985

must be consulted for specific requireme	into.	OMB No. 1218-0072				
IDENTITY (as Used on Label and List)		Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space				
COMPOSEAL Cavity Varnish		must be marked to indicate that.				
Section I						
Manufacturer's name		Emergency Telephone Number				
DENTAMERICA						
Address (Number, Street, City, State and ZIP Code))	Telephone Number for Information				
18688 E. San Jose Ave		(626) 912-1388				
Industry, CA 91748		Date Prepared 8/09/88				
		Signature of Preparer (optional)				
Section II—Hazardous Ingredients/Identity	Information					
Hazardous Components (Specific Chemical Identity	, Common Name(s))	OSHA PEL ACG	IH TLV	Other Limits Recommended	d % (optional)	
N/A						
Section III—Physical/Chemical Characteris	stics					
Boiling Point	63°C	Specific Gravity (H ₂ 0 = 1)		(Ca 0.9	
Vapor Pressure (mm Hg)	N/A	Melting Point		1	N/A	
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)		1	N/A	
Solubility in Water Partially soluble.	ı					
Appearance and Odor Yellow liquid, chara	cteristic odor.					
Section IV—Fire and Explosion Hazard Da						
Flash Point (Method Used) F.28C		Flammable Limits N/A	LEL	UE	L	
Extinguishing Media Water spray, foam, CO), are all accentable					
	for water immisc					
Conventional	i ioi water iiiimisc	idie solveilts.				
Unusual Fire and Explosion Hazards						
Onusual Fire and Explosion Hazaros N/A						

Section V-	-Reactivity Data							
Stability	Redonvity Data	Unstable		Conditions to Avoid A	void avecause to open flows			
,		Stable	X	and elevated temper	void exposure to open flame			
Incompatibilit	ty (Materials to Avoid) _T				atures.			
Free faultai initiatoi (when stoleu in buik).								
-	ecomposition of Byprodu	None						
Hazardous Polymerization	on	May Occur		Conditions to Avoid				
		Will Not Occur	X					
Section VI-	-Health Hazard Data	1		l				
Route(s) of E	ntry	Inhalation? Yes	Skin?	Yes	Ingestion? Yes			
Health Hazar	rds (Acute and Chronic)	None						
Carcinogenic	city	NTP? N/A	IARC Mo	onographs? N/A	OSHA Regulated? N/A			
Signs and Sy	mptoms of Exposure							
Medical Cond		Inhalatian armentana	-::1t	to alaahal Ea	least main and imitation Claim			
					- local pain and irritation. Skin			
	n irritation with pro				tive tract, possible vomiting.			
		Eyes – Flush with cop			with soap and water.			
		if large amounts of mate	erial is swallowe	d.				
		afe Handling and Use						
Steps to Be	Taken in Case Material Is	Wipe	up with soap, w	ater and paper towels	•			
Waste Dispos	Routine Routine	disposal methods.						
		10.						
Precautions to Be Taken in Handling and Storing Store in a cool place away from flammable materials. Provide adequate								
ventilation								
Other Precau	ations Avoid sparks	s and open flame.						
	—Control Measures							
Respiratory F	Protection (Specify Type)	None						
Ventilation	Local Exhaust			Special				
None	Mechanical (General)			Other				
Protective GI	oves Not required	under normal handling	Eye Prof	ection Not required u	nder normal handling.			
Other Protect	Other Protective Clothing or Equipment Not required under normal handling.							
Work/Hygien	ic Practices Routine	dental office practices.						

Info herein is given in good faith as authoritative and valid. However, no warranty, express or implied, can be made, and we assume no liability resulting from it's use.