Identity (As Used on Label and List):	Manufacturer's Product:	
COPALITE® DENTAL CAVITY VARNISH	4000-02 Revised MSDS: Oct. 1 2006	7,

SECTION I - PRODUCT IDENTIFICATION AND USE				
Manufacturer's Name:	Information Telephone Number:			
COOLEY & COOLEY, LTD.	281-897-0009			
Address (Number, Street, City, State Zip Code, and Country):	Emergency Telephone Number:			
8550 WESTLAND WEST BLVD.	1-800-535-5053 (USA)			
HOUSTON, TX 77041	(INFOTRAC)			
U.S.A.	1-352-323-3500 (International)			
	(FOR CHEMICAL EMERGENCY			
	ONLY)			

SECTION II					
Hazardous Components (Specific Chemical Identity: Common Name(s):	CAS#	OSHA PEL	ACGIH TLV	WHMIS	%
*Blended Ingredients: ETHYL ETHER ANYDROUS 29-7	60-	400PPM	400PPM	Class B	
CHLOROFORM 66-3	67-	50PPM	50PPM	Class D/Div.1	
FLAMMABLE LIQUIDS N.O.S. 2-Hazardous	, Class #	3, Packing G	roup II, UN	i#1993 He a	alth:
Specific Hazard: Blank Fire heated	: 4-Store	below 73°F F	Reactivity:	1-Unstabl	e if
Solvent:					
COPALITE® SOLVENT/THINN	ER				

SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS				
Boiling Point:	Specific Gravity (H20-1):			
34°C ± 4°C	1-1.474 – 1.478			
Vapor Pressure (mm Hg.):	Melting Point:			
760MM	N/A LIQUID FORM			
Vapor Density (Air=1):	Evaporation Rate:			
25% 1.471	(BUTYL ACETATE=1) 2.2			
Solubility in Water:	Appearance and Odor:			
INSOLUBLE	AMBER COLOR; SWEET ODOR			

SECTION IV – FIRE AND EXPLOSION HAZARD DATA						
Flash Point (Method used):	Flammable Limits:	LEL	UEL			
75°F x 5°F ASTM TAG OPEN CUP(32°C)		65°F	75°F			
Extinguishing Media:						

FIRE EXTINGUISHER A, B & C CLASSIFICATION
Special Fire Fighting Procedures:
PUT ON GAS MASK. AIM THE FIRE EXTINGUISHER AT THE BASE OF THE FLAME.
Unusual Fire and Explosion Hazards:
ETHER IS VOLATILE. CO2 AND CO ARE GASES PRODUCED DURING A HIGH HEAT FIRE. GAS MASK AND FIRE EXTINGUISHER ARE NECESSARY TO PUT OUT FIRE.

SECTION V - REACTIVITY DATA								
Stability:	Unstable:		Conditio	ons to Avoid:				
	ABOVE	75°F		D EXCESSIVE EXPOSURE TO HIGH				
	Stable:		HEAT/FLAMES.				HEAT/FLAMES.	
	65°F							
Incompatibility (Material	s to Avoid):							
WATER								
Hazardous Decompositio	n or Byprod	ucts:						
CHLOROF	DRM							
Hazardous Polymerization: May Will Not Conditions to Avoid: Occur: Occur:								
X		<	Χ	MELTS SOFT PLASTIC MATERIAL.				
				WILL NOT MELT OR SOFTEN				
	HARDER GRADE PLASTICS							

SECTION VI – HEALTH HAZARD DATA						
Route(s) of Entry:	Route(s) of Entry: Inhalation? Skin?		Ingestion?			
	Х	Х	X			
Health Hazards (Acute & Chronic):						
	TE DIFFICULTY IN NS SHOULD LIMIT I	BREATHING, CHRONIC EXPOSURE.	LUNG			
SKIN: ACUTE – CL UNKNOWN.	EAN AREA WITH IS	SOPROPYL ALCOHOL; (CHRONIC -			
INGESTION: INDU- DIRECTIONS.	CE VOMITING WITH	HIPECAC SYRUP ACCO	RDING TO			
Carcinogenicity:	NTP?	IARC Monographs?	OSHA Regulated?			
			YES			
Signs and Symptoms of Exposure:						
CHLOROFORM IS EXTREME CASES.	A KNOWN CARCIN	OGEN TO LABORATORY	/ RATS IN			
Signs and Symptoms of Exposure:						
CONSTRICTION O	F BRONCHIOLES.	ESS IN CHEST DUE TO				
Medical Conditions Generally Aggra	avated by Exposure:					
DISEASES OF THE LUNGS, EMPHYSEMA, ASTHMA, TUBERCULOSIS, PNUEMONIA, PLEURASY.						
Emergency and First Aid Procedures:						
VENTILATE AREA. MOVE PERSON(S) TO FRESH AIR.						
EYE CONTACT: FLUSH WITH WATER FOR 15 MINUTES, OR USE						
EYEWASH, AND C	ALL AN OPTHALMC	LOGIST.				

SECTION VII- PRECAUTIONS FOR SAFE HANDLING AND USE

Steps To Be Taken In Case Material is Released or Spilled:

SPILLS: VENTILATE AREA, CLEAN AREA UP WITH ISOPROPYL ALCOHOL.

RELEASE OF FUMES: REMOVE ALL PERSONS, VENTILATE AREA UNTIL AROMA DISSIPATES.

Waste Disposal Method:

DISPOSE AS HAZARDOUS MATERIAL, BY INCINERATION ACCORDING TO OSHA REGULATIONS.

Precautions To Be Taken In Handling and Storing:

DUE TO EVAPORATION, KEEP BOTTLE TIGHTLY CAPPED WHEN NOT IN USE.

CLEAN EXCESS FROM INSTRUMENTS WITH ALCOHOL; STORE IN A COOL, DRY PLACE.

Other Precautions:

THIS PRODUCT IS FOR PROFESSIONAL USE ONLY AS STATED IN THE DIRECTIONS.

IT IS THE RESPONSIBILITY OF THE DENTIST TO TRAIN HIS AUXILIARY PERSONNEL IN THE SAFE USE, STORAGE AND FIRST AID PROCEDURES.

SECTION VIII-CONTROL MEASURES

Respiratory Protection (Specify Type):

RESPIRATOR OR MASK USED FOR PROTECTION AGAINST ORGANIC

VAPOR	.S.			
Ventilation :	Local Exhaust:		Special:	
	OPEN WINDOWS, EXHAUST FANS		EXIT AREA	
	Mechanical (General):		Other:	
	VENT HOODS (INDUSTRIAL TYPE)			
Protective Gloves : Eye Protection:				
LATEX SAFETY (GLASSES/GOGGLES		
Other Protective Clothing or Equipment:				
LAB CC	DAT			
Work/Hygienic Practices:				
MAINTAIN ASEPSIS WHILE USING COPALITE®. USE A STERILE				
APPLICATOR AND COTTON FOR SECOND APPLICATION.				

Identity (As Used on Label and List):	Manufacturer's Product:	
COPALITE® SOLVENT/THINNER	4000-03	Revised MSDS: Jan
	11	, 2010

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	(FOR CHEMICAL EMERGENCY		
	ONLY)		

SECTION II					
Hazardous Components (Specific Chemical Identity: Common Name(s): CAS #	OSHA PEL	ACGIH TLV	WHMIS	%	
BLENDED INGREDIENTS:					
ETHYL ETHER ANYDROUS 60- 29-7	400PPM	500PPM	Class B		
CHLOROFORM 67- 66-3	50PPM	50PPM	Class D/Div.1		
FLAMMABLE LIQUIDS N.O.S., CLASS #3, Packing Group II, UN #1993 Health : 2-Hazardous					
Specific Hazard: Blank, Fire: 4-3 Unstable if heated	Store below 7	3° F Re	activity: 1	-	

SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS		
Boiling Point:	Specific Gravity (H20-1):	
34° ± 4°C	1-1.474 - 1.478	
Vapor Pressure (mm Hg.):	Melting Point:	
760MM	N/A LIQUID FORM	
Vapor Density (Air=1):	Evaporation Rate:	
25% 1.471	(BUTYL ACETATE=1) 2.2	
Solubility in Water:	Appearance and Odor:	
INSOLUBLE	CLEAR COLOR; SWEET ODOR	

SECTION IV – FIRE AND EXPLOSION HAZARD DATA			
Flash Point (Method used):	Flammable Limits:	LEL	UEL
75°F ± 5°F ASTM TAG OPEN CUP	Ι Γ	65°F	75°F
Extinguishing Media:			
FIRE EXTINGUISHER A, B & C CLASSIFICATION			

Special Fire Fighting Procedures:
PUT ON GAS MASK. AIM THE FIRE EXTINGUISHER AT THE BASE OF THE
FLAME.
Unusual Fire and Explosion Hazards:
ETHER IS VOLATILE. CO2 AND CO ARE GASES PRODUCED DURING A HIGH HEAT FIRE.
GAS MASK AND FIRE EXTINGUISHER ARE NECESSARY TO PUT OUT FIRE.

SECTION V - REACTIVITY DATA				
Stability:	Unstable:	Conditions to Avoid:		
	ABOVE 75°F	AVOID EXCESSIVE EXPOSURE TO HIGH		
	Stable:] HEAT/F	HEAT/FLAMES.	
	65°F]		
Incompatibility (Materials to Avoid):				
WATER	WATER			
Hazardous Decompositio	n or Byproducts:			
CHLOROF	ORM			
Hazardous Polymerization: May C		ccur:	Conditions to Avoid:	
	>	(MELTS SOFT PLASTIC	
	Will Not	Occur:	MATERIAL. WILL NOT MELT OR SOFTEN HARDER GRADE	
	>	(PLASTICS.	

SECTION VI – HEALTH HAZARD DATA					
Route(s) of Entry:	Inhalation?	Skin?	Ingestion?		
	X		X		
Health Hazards (Acute & Chr	onic):				
INHALATION:	ACUTE DIFFICULTY I	N BREATHING, CHROI	NIC LUNG		
DISEASE PER	SONS SHOULD LIMIT	EXPOSURE.			
SKIN: ACUTE	- CLEAN AREA WITH	ISOPROPYL ALCOHOL	L; CHRONIC –		
UNKNOWN.					
INGESTION: I	INGESTION: INDUCE VOMITING WITH IPECAC SYRUP ACCORDING TO				
DIRECTIONS.					
Carcinogenicity:	NTP?	IARC Monographs?	OSHA Regulated?		
N/A	N/A	N/A	YES		
CHLOROFORM	M IS A KNOWN CARCI	NOGEN TO LABORATO	ORY RATS IN		
EXTREME CAS	EXTREME CASES.				
Signs and Symptoms of Expo	Signs and Symptoms of Exposure:				
DIFFICULTY IN BREATHING, TIGHTNESS IN CHEST DUE TO					
CONSTRICTION OF BRONCHIOLES.					
Medical Conditions Generally Aggravated by Exposure:					
DISEASES OF THE LUNGS, EMPHYSEMA, ASTHMA, TUBERCULOSIS,					
PNUEMONIA, PLEURASY.					
Emergency and First Aid Pro	cedures:				
VENTILATE A	REA. MOVE PERSON(S) TO FRESH AIR.			
EYE CONTACT: FLUSH WITH WATER FOR 15 MINUTES, OR USE EYEWASH,					
AND CALL AN	OPTHALMOLOGIST.				

SECTION VII- PRECAUTIONS FOR SAFE HANDLING AND USE

Steps To Be Taken In Case Material is Released or Spilled:

SPILLS: VENTILATE AREA, EXIT ALL PERSONS UNTIL AROMA DISSIPATES. CLEAN AREA UP WITH ISOPROPYL ALCOHOL.

RELEASE OF FUMES: REMOVE ALL PERSONS, VENTILATE AREA UNTIL AROMA DISSIPATES.

Waste Disposal Method:

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Other Precautions:

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SECTION VIII-CONTROL MEASURES					
Respiratory Pro	tection (Specify Type):				
RES	RESPIRATOR OR MASK USED FOR PROTECTION AGAINST ORGANIC				
	VAPORS.				
Ventilation :	Local Exhaust:		Special:		
	OPEN WINDOWS, EXHAUST		EXIT AREA		
	FANS				
	Mechanical (General):		Other:		
	VENT HOODS (INDUS	TRIAL			
	TYPE)				
Protective Gloves : Eye Prot		Eye Prote	ection:		
LATEX		SAFETY GLASSES/GOGGLES			
Other Protective	e Clothing or Equipment:				
LAB	COAT				
Mark/Hygiania [Drastiana				

MAINTAIN ASEPSIS. DO NOT PLACE CONTAMINATED INSTRUMENTS INTO BOTTLE OF SOLVENT.