## COPALITE

## MATERIAL SAFETY DATA SHEET

Identity (As Used on Label and List):	Manufacturer's P	Product:
COPALITE® DENTAL CAVITY VARNISH	4000-02 2006	Revised MSDS: Oct. 17,

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) (INFOTRAC)	
HOUSTON, TX 77041	1-352-323-3500 (International)	
U.S.A.	(FOR CHEMICAL EMERGENCY	
	ONLY)	

SECTION II					
Hazardous Components (Specific Chemical Identity: Common Name(s): *Blended Ingredients:	CAS#	OSHA PEL	ACGIH TLV	WHMIS	%
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. Hazardous	, Class #	3, Packing (	Group II, UN	#1993 <b>Hea</b>	lth: 2-
Specific Hazard: Blank Fire: heated	4-Store	below 73°F	Reactivity:	1-Unstable	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	

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 CLAS	SIFICATION		
Special Fire Fighting Procedures:			
PUT ON GAS MASK. AIM THE FIRE I FLAME.	EXTINGUISHER AT	THE BASE C	F THE
Unusual Fire and Explosion Hazards:		· · · · · · · · · · · · · · · · · · ·	
ETHER IS VOLATILE. CO2 AND CO / HEAT FIRE. GAS MASK AND FIRE E.			

SECTION V - REACTIVITY DATA				
Stability:	Unstable:	Conditio	ns to Avoid;	
i	ABOVE 75° Stable:		AVOID EXCESSIVE EXPOSURE TO HIGH HEAT/FLAMES.	
	65°F			
Incompatibility (Material	s to Avoid):			
WATER				
Hazardous Decompositio	n or Byproducts:	<del></del> -		
CHLOROFO	DRM			
Hazardous Polymerizatio	n: May Occur:	Will Not Occur:	Conditions to Avoid:	
	X	X	MELTS SOFT PLASTIC MATERIAL. WILL NOT MELT OR SOFTEN HARDER GRADE PLASTICS	

SECTION VI - HEALTH HAZARD DATA						
***	Skin?	ingestion?				
X	x	X				
Health Hazards (Acute & Chronic):						
INHALATION: ACUTE DIFFICULTY IN BREATHING, CHRONIC LUNG DISEASE PERSONS SHOULD LIMIT EXPOSURE.						
SKIN: ACUTE - CLEAN AREA WITH ISOPROPYL ALCOHOL; CHRONIC - UNKNOWN.						
	HIPECAC SYRUP ACCO	RDING TO				
NTP?	IARC Monographs?	OSHA Regulated?				
		YES				
<b>S</b> .	OGEN TO LABORATORY	RATSIN				
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 Procedures:						
EYE CONTACT: FLUSH WITH WATER FOR 15 MINUTES, OR USE EYEWASH, AND CALL AN OPTHALMOLOGIST.						
	Inhalation?  X  CUTE DIFFICULTY IN LD LIMIT EXPOSURE CLEAN AREA WITH IS  UCE VOMITING WITH  NTP?  S A KNOWN CARCING S.  BREATHING, TIGHTN ES.  Gravated by Exposure: HE LUNGS, EMPHYSE EURASY.  Ires: A. MOVE PERSON(S) FLUSH WITH WATER	Inhalation?  X  X  CUTE DIFFICULTY IN BREATHING, CHRONIC LD LIMIT EXPOSURE. CLEAN AREA WITH ISOPROPYL ALCOHOL; COUCE VOMITING WITH IPECAC SYRUP ACCOUNTP?  IARC Monographs?  IARC Monographs?  S A KNOWN CARCINOGEN TO LABORATORY S.  BREATHING, TIGHTNESS IN CHEST DUE TO ES.  BREATHING, TIGHTNESS IN CHEST DUE TO ES.  BREATHING, EMPHYSEMA, ASTHMA, TUBERC EURASY.  ITES:  A. MOVE PERSON(S) TO FRESH AIR.  FLUSH WITH WATER FOR 15 MINUTES, OR LETTER TO THE COURSE.				

## 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 VI – HEALTH HAZARD DATA				
Route(s) of Entry:	Inhalation?	Skin?	Ingestion?	
	X	X	Х	
Health Hazards (Acute & Chronic	):	, , , , , , , , , , , , , , , , , , , ,		
INHALATION: ACUTE DIFFICULTY IN BREATHING, CHRONIC LUNG DISEASE				
	LD LIMIT EXPOSURE			
SKIN: ACUTE - C	CLEAN AREA WITH IS	SOPROPYL ALCOHOL; C	HRONIC -	
UNKNOWN.				
	UCE VOMITING WITH	HIPECAC SYRUP ACCO	RDING TO	
DIRECTIONS.				
Carcinogenicity:	NTP?	IARC Monographs?	OSHA Regulated?	
			YES	
Signs and Symptoms of Exposure:				
CHLOROFORM IS A KNOWN CARCINOGEN TO LABORATORY RATS IN				
EXTREME CASES.				
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, PLI	EURASY.		,	
Emergency and First Aid Procedu	res:			
	A. MOVE PERSON(S)		· · · · · · · · · · · · · · · · · · ·	
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, 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 Protecti	on (Specify Type):	
RESPIR	ATOR OR MASK USED FOR PROTECTION	AGAINST ORGANIC VAPORS.
Ventilation :	Local Exhaust:	Special:
	OPEN WINDOWS, EXHAUST FANS	EXIT AREA
	Mechanical (General):	Other:
	VENT HOODS (INDUSTRIAL TYPE)	
Protective Gloves :	Eye Protection:	
LATEX SAFETY GLASSES/GOGG		TY GLASSES/GOGGLES
Other Protective Clo	thing or Equipment:	

LAB COAT

Work/Hygienic Practices:

MAINTAIN ASEPSIS WHILE USING COPALITE®. USE A STERILE APPLICATOR AND COTTON FOR SECOND APPLICATION.