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CARGILLE LABORATORIES, INC.

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CATALOG #18091, 18092, 18095, 1809X, 1809Y, 19095, 19096, 19097

IDENTITY (AS USED ON LABEL AND MANUF. LITERATURE)	NOTE: BLANK SPACES ARE NOT PERMITTED. IF ANY ITEM IS NOT		
CANGILLE REFRACTIVE INDEX LIQUID	APPLICABLE, OR NO INFORMATION IS AVAILABLE, THE SPACE MUST BE		
	MARKED TO INDICATE THAT.		

SECTION 1				
MANUFACTURER'S NAME	EMERGENCY TELEPHONE NUMBER			
CARGILLE LABORATORIES, INC.	WEEKDAY 973 - 239 - 6633 24 н	R CHEMTREC 800 - 424 - 9300		
ADDRESS (NUMBER, STREET, CITY, STATE, AND ZIP CODE)	TELEPHONE NUMBER FOR INFORMATION 973 – 239 - 6633			
55 COMMERCE ROAD	DATE PREPARED	SUPERCEDES PRIOR DATED		
	JUNE 2, 2011	MSDS FOR THIS MATERIAL		
CEDAR GROVE, NJ 07009	SIGNATURE OF PREPARER (OPTION	IAL)		

THE INFORMATION SUPPLIED IS BASED ON DATA AVAILABLE TO US AND IS BELIEVED TO BE CORRECT. HOWEVER, NO GUARANTEE OR WARRANTY OF ANY KIND EXPRESSED OR IMPLIED, IS MADE WITH RESPECT TO THE INFORMATION PRESENTED AND CARGILLE LABORATORIES ASSUMES NO RESPONSIBILITY FOR THE RESULTS OF THE USE OF THIS PRODUCT. THIS INFORMATION IS FURNISHED UPON THE CONDITION THAT THE PERSON RESPONSIBLE FOR ITS USE SHALL MAKE HIS OR HER OWN DETERMINATION OF THE SUITABILITY OF THE MATERIAL FOR HIS OR HER PARTICULAR PURPOSE.

CONDITIONS OF INTENDED AND NORMAL USE: (ABBR. C.I.U.) AS AN OPTICAL REFRACTIVE INDEX LIQUID AT NORMAL ROOM PRESSURE (760 mm Hg), TEMPERATURE 65 °F TO 104 °F IN A NON MISTED / NON AIRBORN STATE IN A ROOM HAVING NORMAL AIR CHANGES, (2) / HR., IN A TRAINED AND SUPERVISED LABORATORY / INDUSTRIAL SETTING USING STANDARD GL / GM PROCEDURES. SEE SECTIONS 7 AND 8

SECTION 2 - H.	AZARDOUS INGREDIENTS			SPECIFIC	CHEMICAL	IDENTITY INFORMAT	ION	
HAZARDOUS COMPONENTS	(COMMON NAME (S))	OSHA F CEILIN		ACGIH T T.W.A		OTHER LIMITS RECOMMENDED		% (OPTIONAL)
	1							
TRADE SECRET	HYDROGENATED TERPHENYL	N.E.		5 mg/cubic	METER *			
	TERPHENYL	5 mg/cubic	METER *	5 mg/cubic	METER *			
	1 - BROMONAPHTHALENE	N.E.				5 mg/cubic METER		
	*PEL CEILINGS & TLV T.W.A	s IF ANY SHOU	LD NOT OCC	UR IF C.I.U. AND S	ECTIONS 7	& 8 FOLLOWED.		
NOTE: PROPUSTA	NORMALLY SOLD IN 1/4 OZ. TO 16 (OLIANTITIES	LICED IN CI	NOLE DROP TO A	-EW OLIDIO	DENTIMETEDO DED.	ADDI IOA	FION
	SITIONER FOR SPECIFIC QUANTITIE		USED IN SI	NGLE DROP TO A F	-EM CORIC (JENTIMETERS PER F	APPLICA	IION.
SECTION 3 - PI	HYSICAL / CHEMICAL CHARACTER	ISTICS						
BOILING POINT AT 760 mm Hg		> 450 °F	SPECIFIC GRAVITY ($H_2O = 1$) TEMP. 23 °C / 73 °F			1	.1 то 1.4	
VADOD DDEGOUDE							<u>'</u>	.1 10 1.4
VAPOR PRESSURE	IN mm Hg(TEMP.) 73 °F	ca 1	MELTING F	OINT	APPROX.			42 °F
VAPOR DENSITY (AIR = 1) AT (mm Hg & TEMP.)		EVAPORA	TION BATE AT 760	mm Ha & :			72 1
0 22 (760 73 °F	< 2.2	EVAPORATION RATE AT 760 mm Hg & 23 °C / 73 °F (MINERAL OIL = 1)		_	OR < 1		
SOLUBILITY IN WA	TER AT (mm Hg & TEMP.)		APPEARAN	NCE AND ODOR				
	760 73 °F	SLIGHT	YELLOW L	YELLOW LIQUD, CHARACTERISTIC MOTH BALL ODOR				
SECTION 4 - FI	RE AND EXPLOSION HAZARD DAT	A						
FLASH POINT (CU	,		FLAMMABI	LE LIMITS	LEL		UEL	
	> 235 °F (113	°C) c.c.				N.D.F.	N	.D.F.
EXTINGUISHING MI	EDIA CO 2 CHEM	MICAL FOAM.						
SPECIAL FIRE FIGH	ITING PROCEDURES							
	NONE							
UNUSUAL FIRE ANI	D EXPLOSION HAZARDS	DD 0D 11D 5	IME DOOG!	. =				
	IF INVOLVED IN FIRE,	BH ₂ OR HB _R Fl	JME POSSIB	LE				
ABBREVIATIONS: I	N.A. = NOT APPLICABLE; N.D.F. =	NO DATA FOUND); TR.S. = T	RADE SECRET; N	.E. = NOT E	STABLISHED;		
C L L = CONDITIO	NS OF INTENDED USE; < = LESS 1	THAN: > = GREA	TER THAN.					

STABILITY						
	UNSTABLE					
NCOMPATIBILITY (MATERIALS	STABLE AND / OR CONDITIONS	YES	/ID)			
NOOMI ATIBILITY (MATERIALS	AND / OIT CONDITIONS	TOAVC	STRONG OXIDIZERS			
HAZARDOUS	MAY OCCUR		CONDITIONS TO AVO	OID		
POLYMERIZATION	_					
	WILL NOT OCCUR		NONE			
SECTION 6 - HEALTH HAZAR	DD DATA	Х	NONE			
ROUTE (S) OF ENTRY:	INHALATION	?	SKIN?	MUCOUS	S MEMBRANES / EYES?	INGESTION?
NOT LIKELY AT C.I.U.)	SLIGHT	•	SLIGHT	WOOOO	SLIGHT	POSSIBLE
IEALTH HAZARDS (ACUTE AND	CHRONIC).					
	NO	ONE KNO	OWN AT C.I.U.			
	_					
CARCINOGENICITY LISTED:	NTP?		IARC MONO	GRAPHS?	OSHA	CARCINOGEN?
	NO		1	NO		NO
IGNS AND SYMPTOMS OF EXPO			\			
OILY FEEL,	, NAPHTHALENE (MO	TH BALL) ODOR. RED WELT C	N SKIN OF SENSIT	IVE INDIVIDUALS.	
MEDICAL CONDITIONS GENERAL	LLV AGGRAVATED BV F	YPOSII	RE			
MEDIOAL CONDITIONS GENERAL	LETAGGNAVATED DT L	-XI 000	N.D.F.			
MERGENCY AND FIRST AID PR	OCEDURES: INCLUDE	POSSIE	LE MATERIAL THAT M	AY HAVE BEEN MIX	(ED WITH LIQUID DURING US	E.
INHALATION - REMOVE TO FRE	SH AIR.					
SKIN & CLOTHES - PROMPT S	SOAP AND WATER WAS	iH.				
EYE - 15 MINUTE WATER FLU	ISH. (CONSULT PHYSIC	CIAN).				
INGESTION - WASH OUT MOUT	TH WITH WATER PROVI	DED PEI	RSON IS CONSCIOUS.	CONTACT PHYSIC	CIAN.	
SECTION 7 - PRECAUTIONS	FOR CAFE HANDLING	AND HC	F FOLLOW CLU SI	E SECTION 1		
STEPS TO BE TAKEN IN CASE MA				EE SECTION I		
		-		NTAINER, CAP OF	R TWIST TIE CLOSURE (SEE	SECTION 8).
,	`		,	,	,	,
VASTE DISPOSAL METHOD:						
			ST BE IN ACCORDANC	E WITH CURRENT I	LOCAL, STATE, AND FEDERA	L REGULATIONS.
PRECAUTIONS TO BE TAKEN IN	HANDLING AND STORI	NG				
				WEEN CE OF AND	200 0F / 10 0C AND 00 0C	
			STORE BET	WEEN 65 °F AN	D 90 °F (18 °C AND 32 °C	
OTHER PRECAUTIONS			STORE BET	WEEN 65°F AN	D 90 °F (18 °C AND 32 °C	
OTHER PRECAUTIONS	AVOID CONT	INUAL D	STORE BET	WEEN 65°F AN	D 90 °F (18 °C AND 32 °C	
			IRECT LIGHT.	WEEN 65°F AN	D 90 °F (18 °C AND 32 °C	
OTHER PRECAUTIONS SECTION 8 - CONTROL MEA	ASURES; WHEN USED A		IRECT LIGHT.		D 90 °F (18 °C AND 32 °C	
	ASURES; WHEN USED A	AS INTE	IRECT LIGHT.		D 90 °F (18 °C AND 32 °C	
SECTION 8 - CONTROL MEA RESPIRATORY PROTECTION (S	ASURES; WHEN USED A SPECIFY TYPE) SEE "VENTIL	AS INTE	IRECT LIGHT.			
SECTION 8 - CONTROL MEA	ASURES; WHEN USED A SPECIFY TYPE) SEE "VENTIL LOCAL EXHAUST	AS INTE	IRECT LIGHT.	11)	SPECIAL	
SECTION 8 - CONTROL MEA	ASURES; WHEN USED A SPECIFY TYPE) SEE "VENTIL LOCAL EXHAUST	AS INTE	IRECT LIGHT.	11)		
SECTION 8 - CONTROL MEA	ASURES; WHEN USED A SPECIFY TYPE) SEE "VENTIL LOCAL EXHAUST * MANDATO	AS INTE	IRECT LIGHT.	11)	SPECIAL N.A.	
SECTION 8 - CONTROL MEASURESPIRATORY PROTECTION (SENTILATION	ASURES; WHEN USED A SPECIFY TYPE) SEE "VENTIL LOCAL EXHAUST * MANDATO MECHANICAL (GENE	AS INTE	IRECT LIGHT. NDED (SEE SECTION WORKER IS SENSITIV	11)	SPECIAL N.A. OTHER N.A.	
SECTION 8 - CONTROL MEA RESPIRATORY PROTECTION (S	SURES; WHEN USED A SPECIFY TYPE) SEE "VENTIL LOCAL EXHAUST * MANDATO MECHANICAL (GENE	AS INTE	IRECT LIGHT. NDED (SEE SECTION WORKER IS SENSITIV	E TO ODOR	SPECIAL N.A. OTHER	
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PROTECTIVE GLOVES SURGICAL TYPE OVER POLYE DTHER PROTECTIVE CLOTHING * = NOT MANDATORY ALWAYS USE GOO	ASURES; WHEN USED ASPECIFY TYPE) SEE "VENTIL LOCAL EXHAUST * MANDATO MECHANICAL (GENE THYLENE TO INCREAS OR EQUIPMENT OF EXCEPT AS GOOD LAR DD HYGIENIC WORK / P	AS INTEL ATION" DRY IF A RAL) E MANU BORATO RACTICE	IRECT LIGHT. NDED (SEE SECTION WORKER IS SENSITIV AL DEXTERITY RY INDUSTRIAL PRACES AS TO HOUSEKEEP	E TO ODOR EYE PROTECTION TICES. ING, PERSONAL F	SPECIAL N.A. OTHER N.A. *	
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