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## **CARGILLE LABORATORIES, INC.**

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## CATALOG #18031, 18032, 1803X, 1803Y, 19031

IDENTITY ( AS USED ON LABEL AND MANUF. LITERATURE )	NOTE: BLANK SPACES ARE NOT PERMITTED. IF ANY ITEM IS NOT
CARGILLE REFRACTIVE INDEX LIQUID	APPLICABLE, OR NO INFORMATION IS AVAILABLE, THE SPACE MUST BE
SERIES AAA n <sub>D</sub> = 1.300 - 1.395	MARKED TO INDICATE THAT.

SECTION 1				
MANUFACTURER'S NAME	EMERGENCY TELEPHONE NUMBER			
CARGILLE LABORATORIES, INC.	WEEKDAY 973 - 239 - 6633 24 HR 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 ( OPTIONAL )			

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 - HAZARDOUS INGREDIENTS				SPECIF	IC CHEMICA	AL IDENTITY INFORMA	ATION
LIAZARROLIO COMPONENTO	/ 001410111415	(0))	OSHA PEL	ACGIH	– .	OTHER LIMITS	0/ / ODTIONAL
HAZARDOUS COMPONENTS	( COMMON NAME	(8))	CEILING	T.W	.A.	RECOMMENDED	% ( OPTIONAL )
NONE PER 29 CFR 1910.1200						N.E.	
A TRADE SECRET MIXTURE OF	CHLOROFLUOROCARBO	NS					
*PEL	. CEILINGS & TLV T.W.A.	IF ANY SHOU	LD NOT OCCUR IF C	.I.U. AND SE	ECTIONS 7 &	8 FOLLOWED.	
NOTE: PRODUCT NORMALLY S	201 D IN 1/207 TO 4.07	OLIANITITIES			N CURIC OF	NITIMETEDS DED ADD	LICATION
SEE REQUISITIONER FO			USED IN SINGLE DA	OF TO A FEV	V COBIC CE	NTIMETERS FER AFF	LICATION.
SECTION 3 - PHYSICAL / CI	HEMICAL CHARACTERIS	TICS	_				
BOILING POINT AT 760 mm Hg			SPECIFIC GRAVITY (H <sub>2</sub> O = 1) TEMP. 23 °C / 73 °F				
	165 °C	> 329 °F			ca 1.9		
VAPOR PRESSURE IN mm Hg			MELTING POINT				
	73 °F	< 1.3				<-21 °C	< -6 °F
VAPOR DENSITY (AIR = 1) AT			EVAPORATION RATE AT 760 mm Hg & 23 °C / 73 °F				
	760 73 °F	> 23	(MINERAL OIL = 1)		ca 1		
SOLUBILITY IN WATER AT	( mm Hg & TEMP. )		APPEARANCE AND ODOR				
	760 73 °F	NIL	COLORLESS, ODORLESS LIQUID				
SECTION 4 - FIRE AND EXP							
FLASH POINT ( CUP METHOD L	JSED)		FLAMMABLE LIMI	TS	LEL		UEL
	NONE C.C.					N.A.	N.A.
EXTINGUISHING MEDIA							
	NOT FLAMMABLE						
SPECIAL FIRE FIGHTING PROCE	EDURES						
	N.A.						
UNUSUAL FIRE AND EXPLOSION	=						_
WEAR NIOSH / MESA	SCBA. REMOVE FROM	FIRE AREA. T	HERMAL DECOMPO	SITION MAY	CAUSE TOX	(IC BY-PRODUCTS OF	PFIB & HF.
ABBREVIATIONS: N.A. = NOT A				SECRET; N.	E. = NOT ES	STABLISHED;	
C.I.U. = CONDITIONS OF INTEN	IDED USE; < = LESS TH	AN; > = GREA	TER THAN.				

SECTION 5 - REACTIVITY D	ATA						
STABILITY	UNSTABLE	\/F0	_				
INCOMPATIBILITY ( MATERIALS	STABLE S AND / OR CONDITIONS	YES TO AVO	,		FITTINGS		
HAZARDOUS	MAY OCCUR		CONDITIONS	S, ALUMINUM CONTAINER /	FITTINGS		
POLYMERIZATION	MAY OCCUR		CONDITIONS	TO AVOID			
T GETWENIZATION	WILL NOT OCCUR		NONE				
CECTION C		Х	NONE				
ROUTE (S) OF ENTRY:	INHALATION?		SKIN?	MUCOUS MEMBRANES	2 / EVE2?	INGESTION?	
( NOT LIKELY AT C.I.U. )	POSSIBLE		POSSIBLE	POSSIBLE	3/ L1L3:	POSSIBLE	
HEALTH HAZARDS (ACUTE AN							
	SI	E SECT	TION 4				
						_	
CARCINOGENICITY LISTED:	NTP?		IAR	MONOGRAPHS?		OSHA CARCINOGEN?	
	NO			NO		NO	
SIGNS AND SYMPTOMS OF EXP	POSURE						
	A	Γ C.I.U.,	CONTACT WIL	L FEEL OILY.			
MEDICAL CONDITIONS GENERA	ALLY AGGRAVATED BY E	EXPOSU	IRE N.D.F.				
			N.D.F.				
EMERGENCY AND FIRST AID PR	DOCEDIIDES: INCLIIDE	: DOSSIE	DIE MATERIAL	TUAT MAY UAVE BEEN MIYER	WITH LIOUID D	ALIDING LISE	
		FUSSIE	SLE WATERIAL	HAT WAT HAVE BEEN WILLEL	WITH LIQUID D	UNING USE.	
INHALATION — REMOVE TO FF	RESTI AIR.						
SKIN - PROMPT SOAP AND W	ATER WASH.						
EYE - FLUSH WITH WATER, (	CONTACT PHYSICIAN.						
INGESTION - CONTACT PHYS	ICIAN, REFER TO SECT	ION 2.					
SECTION 7 - PRECAUTIONS	S FOR SAFE HANDLING	AND HS	E - FOLLOW C	III SEE SECTION 1			
STEPS TO BE TAKEN IN CASE N				III.O. SEE SECTION I			
				NE ) CONTAINER, CAP OR T	WIST TIE CLOSI	JRE ( SEE SECTION 8 ).	
WASTE DISPOSAL METHOD:							
			ST BE IN ACCO	RDANCE WITH CURRENT LOC	CAL, STATE, AN	D FEDERAL REGULATIONS.	
PRECAUTIONS TO BE TAKEN IN	HANDLING AND STORI	NG	STO	RE BETWEEN 65°F AND 9	∩ °F ( 18 °C ∧	ND 33 °C )	
			310	ALBEIWEEN 03 I AND 9	0 1 (10 0 A	ND 32 0 )	
OTHER PRECAUTIONS							
	AVOID CONT	INUAL D	DIRECT SUNLIG	HT.			
SECTION 8 - CONTROL ME		AS INTE	NDED (SEES	ECTION 1)			
RESPIRATORY PROTECTION (	SPECIFY TYPE ) SEE "VENTII	ATION"	,				
VENTILATION LOCAL EXHAUST		5	SPECIAL				
		ONLY ABOVE 329 °F, NOT A C.I.U.			N.A.		
	MECHANICAL (GENE	MECHANICAL (GENERAL)			OTHER		
			*			N.A.	
PROTECTIVE GLOVES	<b>+</b>	_		EYE PROTECTION	•		
OTHER PROTECTIVE OF OTHER	* POLYETHYLENE TYP	<u>E</u>					
OTHER PROTECTIVE CLOTHING	J ON EQUIPIVIENT		*				
* – NOT MANDATOR	Y EXCEPT AS GOOD LA	BOBATO	DRV INIDI ISTRIA	PRACTICES			
				EKEEPING, PERSONAL HYG	SIENE. USE OF	CHEMICAL LAB APRON	
				D AND REPEATED SKIN CON	,		
SPECIAL PRECAUTIONS							
	NONE AT C	.I.U.					