

Services to the Sciences Since 1924

CARGILLE LABORATORIES, INC.

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CATALOG #18091, 18092, 18095, 1809X, 1809Y, 19091, 19092, 19093, 19094

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 A RANGE $n_D = 1.460 - 1.570$	MARKED TO INDICATE THAT.

SECTION 1					
MANUFACTURER'S NAME	EMERGENCY TELEPHONE NUMBER				
CARGILLE LABORATORIES, INC.	WEEKDAY 973 - 239 - 6633 24 HR CHEMTREC 800 - 424 - 9				
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			SPECIFIC CHEMICAL IDENT	TITY INFORMATION		
			OSHA PEL	ACGIH TLV	OTHER LIMITS	% (OPTIONAL)	
HAZARDOUS COMPONENTS	(COMMON NAME (S))		CEILING	T.W.A.	RECOMMENDED	,	
TRADE SECRET	HYDROGENATED TERPH	IENIVI	N.E.	5 mg/CUBIC METER*			
THADE GEOTIET	TERPHENYL		mg / CUBIC METER *	5 mg / CUBIC METER *			
	TEITITIENTE		TIIG / CODIO METER	3 mg/ cobio we ren			
TRADE SECRET	ALIPHATIC/ALICYCL	IC 5	mg / CUBIC METER *	N.D.F.			
	HYDROCARBON						
*n=	L CELLINGS 9 TIV TWA 6	IE ANIV CI	IOUILD NOT OCCUR IF C	I.U. AND SECTIONS 7 & 8 FG	NIOWED		
	L CEILINGS & ILV I.W.A.S	IF AINY SE	HOULD NOT OCCUR IF C.	I.U. AND SECTIONS / & 6 FC	DLLOWED.		
NOTE: PRODUCT NORMALLY SEE REQUISITIONER F	SOLD IN ¼ OZ. TO 16 OZ. OR SPECIFIC QUANTITIES			ROP TO A FEW CUBIC CENTI	METERS PER APPL	ICATION.	
SECTION 3 - PHYSICAL /	CHEMICAL CHARACTERIS	TICS					
BOILING POINT AT 760 mm Hg > 230 °C > 450		> 450 °		SPECIFIC GRAVITY (H ₂ O = 1) TEMP. 23 °C / 73 °F			
VAPOR PRESSURE IN mm Hg (TEMP.)			MELTING POINT	MELTING POINT			
	73 °F	.5				< 32 °F	
VAPOR DENSITY (AIR = 1) AT (mm Hg & TEMP.) EVAPO			EVAPORATION RATE AT 760 mm Hg & 23 °C / 73 °F				
760 73 °F ca		ca 1	(MINERAL OIL =	(MINERAL OIL = 1)			
SOLUBILITY IN WATER AT (m	m Hg & TEMP.)	APPEARANCE AND ODOR					
760 73 °F NIL			OILY, LIGH	OILY, LIGHT YELLOW LIQUID			
SECTION 4 - FIRE AND EX	PLOSION HAZARD DATA						
FLASH POINT (CUP METHOD	USED)		FLAMMABLE LIMITS	S LEL	UI	ĒL	
> 250 °F (120 °C) C.O.C		C) C.O.C.		N.D.	F.	N.D.F.	
EXTINGUISHING MEDIA	TREAT AS PE	TROLEUM	GREASE FIRE, USE FOA	M OR DRY CHEMICAL.			
SPECIAL FIRE FIGHTING PRO							
	NONE						
UNUSUAL FIRE AND EXPLOSI	-						
	NONE						
ABBREVIATIONS: N.A. = NOT	APPLICABLE; N.D.F. = NO	DATA FO	UND; TR.S. = TRADE SI	ECRET; N.E. = NOT ESTAB	LISHED;		
C.I.U. = CONDITIONS OF INTE	NDED USE; < = LESS THA	AN; >= G	REATER THAN.				

SECTION 5 - REACTIVITY D	DATA								
STABILITY	UNSTABLE								
INCOMPATIBILITY (MATERIAL	STABLE	YES))						
INCOMPATIBILITY (MATERIALS	S AND / OR CONDITIONS	SIOAVO	טוט) STRONG OXIDIZEF	DC LIEATAI	BOVE 150	0 _E			
HAZARDOUS	MAY OCCUR		CONDITIONS TO		BOVE 130	ı			
POLYMERIZATION	W/(1 000011		OCHEMICITE TO	711015					
	WILL NOT OCCUR								
		Х	NONE						
SECTION 6 - HEALTH HAZA	ARD DATA		I						
ROUTE (S) OF ENTRY:	INHALATION	?	SKIN?		MUCOUS	MEMBRANES / EY	ES?	INGESTION?	
(NOT LIKELY AT C.I.U.)	YES		SLIGHT			SLIGHT		POSSIBLE	
HEALTH HAZARDS (ACUTE AN									
	NO	ONE KNO	OWN AT C.I.U.						
CARCINOGENICITY LISTED:	NTP?		IARC MO	ONOGRAPHS	s?		OSHA CARCINOGEN?		
	NO			NO				NO	
SIGNS AND SYMPTOMS OF EX									
OILY FEEL	L, IF LIQUID IS MISTED (OR ABO	/E 150 °F (NOT A	C.I.U.) HEA	DACHES A	AND NAUSEA POSS	BLE.		
MEDICAL CONDITIONS GENERA	ALLY AGGRAVATED BY E	EXPOSU							
			N.D.F.						
EMERGENCY AND FIRST AID P					BEEN MIX	(ED WITH LIQUID DI	JRING USE.	•	
INHALATION — (NOT LIKELY A	AT C.I.U.) IF CONCERN	ARISES	, REMOVE TO FRES	SH AIR.					
SKIN & CLOTHES - PROMPT	SOAP AND WATER WAS	SH.							
				= =					
EYE - FLUSH WITH WATER,	SLIGHT TEMPORARY IRI	RITATIO	N POSSIBLE, (COI	NSULT PHYS	SICIAN).				
INGESTION - LOW ORDER OF	TOXICITY, FIRST AID N	IORMAL	LY NOT NEEDED (CONSULT PI	HYSICIAN)).			
SECTION 7 - PRECAUTION	S FOR SAFE HANDLING	AND HS	E - FOLLOW C.L.II	SEE SECT	ION 1				
STEPS TO BE TAKEN IN CASE				JEE JEON	1011				
	PLASTIC (POLYETHYLE			CONTAINE	R, CAP OF	R TWIST TIE CLOSU	RE (SEES	ECTION 8).	
-	,						•	,	
WASTE DISPOSAL METHOD:									
	ALL CHEMICAL DISPOS		ST BE IN ACCORDA	NCE WITH C	CURRENT L	LOCAL, STATE, AND) FEDERAL	REGULATIONS.	
PRECAUTIONS TO BE TAKEN IN	N HANDLING AND STORII	NG			0-	0= / 0=	0- \		
			STORE	BETWEEN	65 °F ANI	D 90 °F (18 °C A	ND 32 °C)		
OTHER RECALITIONS									
OTHER PRECAUTIONS	AVOID CONT	INIIAI F	DIRECT LIGHT.						
	AVOID CONT	II VO/IL L	AITEOT EIGITT.						
SECTION 8 - CONTROL ME	ASURES; WHEN USED	AS INTE	NDED (SEE SECT	ION 1)					
RESPIRATORY PROTECTION (SPECIFY TYPE)		•	•					
	SEE "VENTII	LATION"							
VENTILATION	LOCAL EXHAUST					SPECIAL			
			*				NONE		
	MECHANICAL (GENE	RAL)	*			OTHER			
			^	T		NORM	AL ROOM A	IR CHANGE / HR (2)	
PROTECTIVE GLOVES	VETUVU ENE TO INODEAO		IAL DEVIEDITY	EYE PRO	TECTION	*			
* SURGICAL TYPE OVER POLY		SE MANU	*						
OTHER PROTECTIVE CLOTHING									
	RY EXCEPT AS GOOD LAI OOD HYGIENIC WORK / P				RSONAL H	IYGIENE, USE OF (CHEMICAL L	AB APRON	
	GGLES, AVOIDANCE OF								
SPECIAL PRECAUTIONS				-					
	N.A.								