

CARGILLE LABORATORIES, INC.

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## **CATALOG #16212**

IDENTITY ( AS USED ON LABEL AND MANUF. LITERATURE )	NOTE: BLANK SPACES ARE NOT PERMITTED. IF ANY ITEM IS NOT
CARGILLE IMMERSION OIL	APPLICABLE, OR NO INFORMATION IS AVAILABLE, THE SPACE MUST BE
TYPE FF CODE 159	MARKED TO INDICATE THAT.

SECTION 1					
MANUFACTURER'S NAME	EMERGENCY TELEPHONE NUMBER	EMERGENCY TELEPHONE NUMBER			
CARGILLE LABORATORIES, INC.	WEEKDAY 973 - 239 - 6633 24 H	WEEKDAY 973 - 239 - 6633 24 HR CHEMTREC 800 - 424 - 9300			
ADDRESS ( NUMBER, STREET, CITY, STATE, AND ZIP CODE )	TELEPHONE NUMBER FOR INFORMAT 973 – 239 - 6633	INFORMATION			
55 COMMERCE ROAD	DATE PREPARED MAY 23, 2011	SUPERCEDES PRIOR DATED 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 A MICROSCOPE IMMERSION OIL AT NORMAL ROOM PRESSURE

(760 mm Hg), TEMPERATURE 45 °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

<b>SECTION 2</b> - HAZARDOUS	NTS		SPECIFIC CHEMICAL IDENTITY INFORMATION					
					OSHA PEL	ACGIH TLV	OTHER LIMITS	% (OPTIONAL)
HAZARDOUS COMPONENTS ( COMMON N			NAME (S))		CEILING	T.W.A.	RECOMMENDE	)
TRADE SECRET	AI IDUATI			NIC	5 mg / CUBIC METER	* N.D.F.		
TRADE SECRET	DE SECRET ALIPHATIC / ALICYCLIC HYDROCARBON			NO	3 THIS / COBIC MILTER	N.D.II.		
*PEI	L CEILINGS	& TLV T.W./	A.s IF ANY SHOU	ILD NO	T OCCUR IF C.I.U. AND S	ECTIONS 7 & 8 FC	DLLOWED.	
NOTE: PRODUCT NORMALLY SEE REQUISITIONER F				USED	IN SINGLE DROP TO A FE	EW CUBIC CENTIN	IETERS PER APPL	ICATION.
OLL NEGOIOTHONETT	01101 2011	0 00/1111111	O HAVOLALD.					
SECTION 3 - PHYSICAL /	CHEMICAL	CHARACTER	ISTICS					
BOILING POINT AT 760 mm Hg			> 450 °F	SPECIFIC GRAVITY (H <sub>2</sub> O = 1) TEMP. 23 °C / 73 °F			73 °F	
	> 230 °C							< 1.0
VAPOR PRESSURE IN mm Hg(TEMP.)  73 °F <			MELTING POINT			< 32 °F		
VAPOR DENSITY ( AIR = 1 ) AT ( mm Hg & TEMP. )			EVA	PORATION RATE AT 760 I	/ 73 °F			
	760	73 °F	N.A.		IERAL OIL = 1)		ca 1	
SOLUBILITY IN WATER AT ( m	•	•		APPEARANCE AND ODOR				
	760	73 °F	NEGLIGIBLE	COLORLESS, ODORLESS, VISCOUS LIQUID				
SECTION 4 - FIRE AND EX	PLOSION H	ΙΔΖΔΒΟ ΝΔΤ	Δ					
FLASH POINT ( CUP METHOD			l	EL				
430 °F (221 °C) C.O.C		°C) c.o.c.			N.D.	F.	N.D.F.	
EXTINGUISHING MEDIA								
		S PETROLEU	M GREASE / OIL	FIRE, l	JSE FOAM OR DRY CHEM	IICAL.		
SPECIAL FIRE FIGHTING PRO	CEDURES	NONE						
UNUSUAL FIRE AND EXPLOSI		NONE						
UNUSUAL FINE AND EXPLOSI	JIN HAZANL	NONE						
ABBREVIATIONS: N.A. = NOT	APPLICABL	E; N.D.F. =	NO DATA FOUND	); TR.	S. = TRADE SECRET; N.	E. = NOT ESTABL	ISHED;	
C.I.U. = CONDITIONS OF INTE	NDED USE	< = LESS 7	THAN; $> = GREA$	TER TH	HAN.			

SECTION 5 - REACTIVITY DAT	Α						
STABILITY	UNSTABLE						
,	STABLE	YES	\				
INCOMPATIBILITY (MATERIALS AND / OR CONDITIONS TO AVOID)  STRONG OXIDIZERS, HEAT ABOVE 150 °F							
HAZARDOUS	MAY OCCUR		CONDITIONS TO A	•	U F		
POLYMERIZATION	WATOCCON		CONDITIONS TO A	VOID			
T GETWENDEN TO	WILL NOT OCCUR						
		Х	N.A.				
SECTION 6 - HEALTH HAZARI	D DATA						
ROUTE (S) OF ENTRY:	INHALATION'	?	SKIN?	MUCOL	JS MEMBRANES / EYES?	INGESTION?	
( NOT LIKELY AT C.I.U. )	YES		SLIGHT		YES	POSSIBLE	
HEALTH HAZARDS ( ACUTE AND							
	NC	ONE KNO	OWN AT C.I.U.				
CARCINOGENICITY LISTED:	NTP?		IARC MOI	NOGRAPHS?	OSHA	CARCINOGEN?	
	NO			NO		NO	
SIGNS AND SYMPTOMS OF EXPOS							
	<u> </u>	LY FEEL	-				
MEDICAL CONDITIONS GENERALL	Y AGGRAVATED BY E	XPOSU	RE				
	N.	D.F.					
EMERGENCY AND FIRST AID PRO	CEDURES: INCLUDE	POSSIE	BLE MATERIAL THAT	MAY HAVE BEEN M	IXED WITH LIQUID DURING USI	E.	
INHALATION — ( NOT LIKELY AT (	C.I.U.) IF CONCERN	ARISES,	REMOVE TO FRESH	HAIR.			
SKIN & CLOTHES - PROMPT SC	NAP AND WATER WAS	:H					
EYES – FLUSH WITH WATER. IF	IRRITATION EXISTS,	CONSU	LT PHYSICIAN.				
INGESTION - LOW ORDER OF T	OXICITY, FIRST AID N	ORMAL	LY NOT NEEDED (C	ONSULT PHYSICIAN	).		
SECTION 7 - PRECAUTIONS F	OR SAFE HANDLING	AND IIS	F — FOLLOW C.L.II	SEE SECTION 1			
STEPS TO BE TAKEN IN CASE MA				OLL OLOTION 1			
				CONTAINER, CAP (	OR TWIST TIE CLOSURE. (SEE	SECTION 8)	
WASTE DISPOSAL METHOD:	L OUENION DIODOG		T DE IN 4000DD 44	OF WITH OURDEN			
			ST BE IN ACCORDAN	CE WITH CURRENT	LOCAL, STATE, AND FEDERAL	L REGULATIONS.	
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING STORE BETWEEN 65 °F AND 90 °F (18 °C AND 32 °C)							
STORE DETWEEN OU F AND 30 F (10 C AND 32 C)							
OTHER PRECAUTIONS							
	AVOID CONT	INUAL D	IRECT SUNLIGHT.				
OFOTION O							
SECTION 8 - CONTROL MEAS RESPIRATORY PROTECTION (SP		AS INTE	NDED (SEE SECTION	ON 1 )			
RESPIRATORY PROTECTION (SP	SEE "VENTIL	ATION"					
VENTILATION I	LOCAL EXHAUST	3111011			SPECIAL		
			*		N.A.		
Ī	MECHANICAL (GENE	RAL)			OTHER		
			*		N.A.		
PROTECTIVE GLOVES				EYE PROTECTION	*		
	SURGICAL TYPE , IF I	WORN			•		
OTHER PROTECTIVE CLOTHING OR EQUIPMENT  *							
* = NOT MANDATORY EXCEPT AS GOOD LABORATORY INDUSTRIAL PRACTICES.							
ALWAYS USE GOOD HYGIENIC WORK / PRACTICES AS TO HOUSEKEEPING, PERSONAL HYGIENE, USE OF CHEMICAL LAB APRON							
AND SPLASH GOGGLES, AVOIDANCE OF VAPORS, PROLONGED AND REPEATED SKIN CONTACT.							
SPECIAL PRECAUTIONS							
N.A.							