

Services to the Sciences Since 1924

CARGILLE LABORATORIES, INC.

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CATALOG #16237

IDENTITY (AS USED ON LABEL AND MANUF. LITERATURE)	NOTE: BLANK SPACES ARE NOT PERMITTED. IF ANY ITEM IS NOT
CARGILLE IMMERSION OIL TYPE 37 CODE 859	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 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 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

SECTION 2 - HAZARDOUS	INGREDIENTS			SPECIFIC CHEMICAL IDENT	ITY INFORMATION	ON	
			OSHA PEL	ACGIH TLV	OTHER LIMIT	S % (OPTIONAL)	
HAZARDOUS COMPONENTS	(COMMON NAME (S	3))	CEILING	T.W.A.	RECOMMEND	ED	
TRADE SECRET	HYDROGENATED TERPH	IENYL	N.E.	5 mg / CUBIC METER *			
TRADE SECRET	TERPHENYL		5 mg/cubic METER*	5 mg / CUBIC METER *			
TRADE SECRET	NATURAL HYDROCARE	BONS	5 mg/cubic meter *	5 mg/CUBIC METER*	IF MISTED		
TRADE SECRET	POLYBUTENES		5 mg/cubic meter *	5 mg / CUBIC METER *	IF MISTED		
				.U. AND SECTIONS 7 & 8 FG			
NOTE: PRODUCT NORMALLY				P TO A FEW CUBIC CENTIN	ETERS PER APP	PLICATION.	
SEE REQUISITIONER FO	OR SPECIFIC QUANTITIES	INVOLVED					
SECTION 3 - PHYSICAL / C		TICS		· · · · · · · · · · · · · · · · · · ·			
BOILING POINT AT 760 mm H	•	2440		SPECIFIC GRAVITY (H ₂ O = 1) TEMP. 23 °C / 73 °F		.9	
V4.D.D. DDEOGUDE III U	340 °C	644 °ı					
VAPOR PRESSURE IN mm Hg	73 °F	< 0.1		MELTING POINT		<32 °F	
VAPOR DENSITY (AIR = 1) A		< 0.1				< 32 °F	
VAPOR DENSITY (AIR = 1) A	` /	ca 1		EVAPORATION RATE AT 760 mm Hg & 23 °C / 73 °F		ca 1	
COLUDIUTY IN MATER AT / m		Cai		(MINERAL OIL = 1)		Cai	
SOLUBILITY IN WATER AT (m	760 73 °F	NIL	_	APPEARANCE AND ODOR			
	700 73 F	INIL	LIGHT	LIGHT YELLOW, SLIGHT CHARACTERISTIC ODOR			
SECTION 4 - FIRE AND EX	PLOSION HAZARD DATA						
FLASH POINT (CUP METHOD			FLAMMABLE LIMITS	IMABLE LIMITS LEL		UEL	
())	> 325 °F (163 °C			N.D.	F.	N.D.F.	
EXTINGUISHING MEDIA		,			1		
	CARBON DIOXIDE, FOAI	M, DRY CH	HEMICAL, OR ANY CLASS	B AGENT.			
SPECIAL FIRE FIGHTING PRO	CEDURES						
	NONE						
UNUSUAL FIRE AND EXPLOSI	ON HAZARDS						
	NONE						
ABBREVIATIONS: N.A. = NOT	*		•	CRET; N.E. = NOT ESTABL	ISHED;		
C.I.U. = CONDITIONS OF INTE	NDED USE; < = LESS THA	AN; > = G	REATER THAN.				

SECTION 5 - REACTIVITY DAT	`A					<u></u>
STABILITY	UNSTABLE					
	STABLE	YES				
INCOMPATIBILITY (MATERIALS AND / OR CONDITIONS TO AVOID) STRONG OXIDIZERS, HEAT ABOVE 150 °F						
HAZARDOUS	MAY OCCUR		CONDITIONS TO A			
POLYMERIZATION						
	WILL NOT OCCUR	X	NONE			
SECTION 6 - HEALTH HAZARI) DATA	_ ^	1			
ROUTE (S) OF ENTRY:	INHALATION	2	SKIN?	MUCOLI	S MEMBRANES / EYES?	INGESTION?
(NOT LIKELY AT C.I.U.)	YES	:	SLIGHT	WIOCOU	SLIGHT	POSSIBLE
HEALTH HAZARDS (ACUTE AND (oziai i		CEIGITI	1 OCCIDED
- 1		ONE KNO	OWN AT C.I.U.			
CARCINOGENICITY LISTED:	NTP?		IARC MO	NOGRAPHS?	C	SHA CARCINOGEN?
	NO			NO		NO
SIGNS AND SYMPTOMS OF EXPOS		D 400V	E 1E0 9E / NOT A O	LIL VIIEADAOUEO	AND MALIOTA DOCCIDI E	
OILY FEEL, II	F LIQUID IS MISTED O	R ABOV	E 150 F (NOTAC	I.U.) HEADACHES A	AND NAUSEA POSSIBLE.	
MEDICAL CONDITIONS GENERALL	V ACCDAVATED BV E	ZYBOSII	DE			
WEDIOAL GONDITIONS GENETIALL		D.F.	1112			
		J., .				
EMERGENCY AND FIRST AID PRO	CEDITIDES. INCLLIDE	DOSSIE	DIE MATEDIAI TUAT	MAV HAVE BEEN MI	VED WITH LIOUID DUDING	CHSE
					ALD WITH EIQUID DUNING	G 03L.
INHALATION — (NOT LIKELY AT (J.I.U.) IF CONCERN	ARISES,	REMOVE TO FRESI	HAIR.		
SKIN & CLOTHES — PROMPT SOA	AP AND WATER WASH	١.				
EYES - FLUSH WITH WATER, SL	IGHT TEMPORARY IR	RITATIO	N POSSIBLE. CONS	SULT PHYSICIAN.		
INGESTION - LOW ORDER OF TO	OXICITY FIRST AID N	ORMALI	V NOT NEEDED (C	CONSULT PHYSICIAN	1)	
INGESTION EOW CREEK OF TO	OXIOTI I, I IIIOT AID IV	OTTIVIALI	TINOTINEEDED (C	ONSOLITITISIOIAI	· /·	
SECTION 7 - PRECAUTIONS F				SEE SECTION 1		
STEPS TO BE TAKEN IN CASE MA ABSORB, PLACE IN PLACE				CONTAINER, CAP O	R TWIST TIE CLOSURE (SEE SECTION 8).
WASTE DISPOSAL METHOD:						
WASTE DISPOSAL METHOD:	I CHEMICAL DISPOS	ALS MILE	ST RE IN ACCORDAN	ICE WITH CLIBBENT	LOCAL, STATE, AND FED	DERAL REGULATIONS
PRECAUTIONS TO BE TAKEN IN H.			ST BE IN ACCORDAN	IOL WITH CONTINENT	LOOAL, STATE, AND TEL	LIAL REGULATIONS.
STORE BETWEEN 65 °F AND 90 °F (18 °C AND 32 °C)						
					,	,
OTHER PRECAUTIONS						
	AVOID CONT	INUAL D	IRECT SUNLIGHT, V	APORIZING OR ATO	MIZING.	
OFOTION O						
SECTION 8 - CONTROL MEAS		AS INTE	NDED (SEE SECTION	ON 1)		
RESPIRATORY PROTECTION (SP	SEE "VENTIL	ATION "				
VENTILATION I	OCAL EXHAUST	ATION			SPECIAL	
VENTILATION	LOOAL EXTIAGOT		*			I.A.
MECHANICAL (GENERAL)			OTHER			
	WEST WITHOUTE (GENTE	,		*		I.A.
PROTECTIVE GLOVES				EYE PROTECTION		
*	SURGICAL TYPE, IF	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.						