

## CARGILLE LABORATORIES, INC.

55 Commerce Road • Cedar Grove, New Jersey • 07009-1289 USA

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CATALOG #24231, 24260

IDENTITY ( AS USED ON LABEL AND MANUF. LITERATURE )	NOTE: BLANK SPACES ARE NOT PERMITTED. IF ANY ITEM IS NOT
CARGILLE OPTICAL GEL	APPLICABLE, OR NO INFORMATION IS AVAILABLE, THE SPACE MUST BE
CODE 0608	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 GEL AT NORMAL ROOM PRESSURE (760 mm Hg), TEMPERATURE 39 °F TO 104 °F IN A NON MISTED / NON AIRBORN STATE IN A ROOM HAVING NORMAL AIR CHANGES, (2) / HR., IN A TRAINED AND

	PRATORY / INDUSTRIAL SETTING USING STA	INDARD GL / GM F		HEMICAL IDENTITY INFORMATION		
HAZARDOUS COMPONENTS	( COMMON NAME (S))	OSHA PEL ACGIH TLV OTHER LIMITS CEILING T.W.A. RECOMMENDED				
TRADE SECRET	SILICA, AMORPHOUS	* 20 mppcf	* * 20 mppcf			
** LIMITS ARE FOR THIS INGREDIENT AS A RAW MATERIAL WHEN IT IS A DUST AS INCORPORATED IN OPTICAL GEL. THE SILICA IS PART OF A NON-DRYING GEL AND NOT SUBJECT TO BECOMING AIRBORNE AT C.I.U.				* * ACGIH TOTAL DUST: 10 mg / CUBIC METER		
TRADE SECRET	ALIPHATIC HYDROCARBONS		5 mg / CUBIC METER *			
	*PEL CEILINGS & TLV T.W.A.S IF AN' NORMALLY SOLD IN 4 OZ. QUANTITIES. US SITIONER FOR SPECIFIC QUANTITIES INVOL	ED IN SINGLE DR				

SEE REQUISITIONER FOR SPECIFIC QUANTITIES INVOLVED.				
	SECTION 3 - PHYSICAL / CHEMICAL CHARACTERIST	rics		
	DOU INO DOINT AT 760 mm Ha			4 \ ==: .= .00.0

BOILING POINT AT 760 mm Hg		SPECIFIC GRAVITY (H <sub>2</sub> O = 1) TEMP. 23 °C / 73 °F	
>416 °C	>781 °F	,	0.879
VAPOR PRESSURE IN mm Hg (TEMP.)		MELTING POINT	
73 °F	NIL	<-67 °C	<-88 °F
VAPOR DENSITY ( AIR = 1 ) AT ( mm Hg & TEMP. )		EVAPORATION RATE AT 760 mm Hg & 23 °C / 73 °F	
760 73 °F	N.D.F.	( MINERAL OIL = 1 )	< 1
SOLUBILITY IN WATER AT ( mm Hg & TEMP. )		APPEARANCE AND ODOR	
760 73 °F	NIL	WATER WHITE ODORLESS GEL	

SECTION 4 - FIRE AND EXPLOSION HAZARD DATA
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FLASH POINT ( CUP METHOD USED )	FLAMMABLE LIMITS	LEL	UEL
> 473 °F (245 °C) C.O.C.		N.D.F.	N.D.F.

**EXTINGUISHING MEDIA** 

TREAT AS PETROLEUM GREASE FIRE, USE CARBON DIOXIDE, DRY CHEMICALS, WATER SPRAY (FOG), FOAM

SPECIAL FIRE FIGHTING PROCEDURES:

USE N.I.O.S.H. / MESA APPROVED S.C.B.A.

UNUSUAL FIRE AND EXPLOSION HAZARDS:

SLIGHT, WHEN EXPOSED TO HEAT OR FLAME

ABBREVIATIONS: N.A. = NOT APPLICABLE; N.D.F. = NO DATA FOUND; TR.S. = TRADE SECRET; N.E. = NOT ESTABLISHED; C.I.U. = CONDITIONS OF INTENDED USE; < = LESS THAN; > = GREATER THAN.

SECTION 5 - REACTIVITY D.	ATA							
STABILITY	UNSTABLE							
INCOMPATION ITV.	STABLE	YES						
INCOMPATIBILITY (MATERIALS	S AND / OR CONDITIONS	TO AV	OID ) NONE					
HAZARDOUS POLYMERIZATION	MAY OCCUR		CONDITIONS	TO AVOID				
TOLIMETRIZATION	WILL NOT OCCUR	.,	NONE					
SECTION 6 - HEALTH HAZA	BD DATA	X	NONE					
ROUTE (S) OF ENTRY:	INHALATION	?	SKI	v?	MUCOL	JS MEMBRANES / E	YES?	INGESTION?
( NOT LIKELY AT C.I.U. )	POSSIBLE		SLIC		Mooo	SLIGHT		POSSIBLE
HEALTH HAZARDS ( ACUTE AN	D CHRONIC )							
	NO	ONE KN	OWN AT C.I.U.					
CARCINOGENICITY LISTED:	NTP?		IAR	C MONOGRAP	HS?		OSHA C	ARCINOGEN?
SIGNS AND SYMPTOMS OF EXP	NO POSLIRE			NO				NO
OILY FEEL	; FUMES FROM OVERH RE NONE AT C.I.U.); M							ANTS
MEDICAL CONDITIONS GENERA	LLY AGGRAVATED BY E	EXPOSU	JRE N.D.F.					
			14.0.1					
EMERGENCY AND FIRST AID PF	ROCEDURES: INCLUDE	POSSI	BLE MATERIAL	THAT MAY HA	VE BEEN M	IXED WITH LIQUID	DURING USE.	
INHALATION — ( NOT LIKELY A	T C.I.U. ) IF CONCERN	ARISES	, REMOVE TO I	FRESH AIR. CO	ONSULT PH	IYSICIAN.		
SKIN & CLOTHES - PROMPT	-							
		,,,, ,, D	1000IVII OTTI I L	1101010, 0011	JOLITITI	JOIAN.		
EYES — FLUSH WITH WATER.	CONSULT PHYSICIAN.							
INGESTION - WASH OUT MOU	TH, DO NOT INDUCE VO	MITING	. CONSULT PH	YSICIAN.				
SECTION 7 - PRECAUTIONS	FOR SAFE HANDLING	AND US	SE - FOLLOW C	.I.U. SEE SEC	CTION 1			
STEPS TO BE TAKEN IN CASE M		-		100V( ENE ) 0	ONTAINED	OAD OD TWICT TI	E OLOGUPE /	OFF OFOTION (C)
SCOOP UP AND ABSORB, PLA	ICE IN PLASTIC (POLYE	EIHYLE	NE OR POLYPH	OPYLENE ) Co	ONTAINER,	CAPORTWIST III	E CLOSURE (	SEE SECTION 8).
WASTE DISPOSAL METHOD:								
	ALL CHEMICAL DISPOS		ST BE IN ACCO	RDANCE WITH	CURRENT	LOCAL, STATE, AN	ND FEDERAL I	REGULATIONS.
PRECAUTIONS TO BE TAKEN IN	HANDLING AND STORIN	NG	0.70	DE DETMEEN	. 00 05 4	ND 104 9E / 4 90	AND 40 90 \	
			SIC	HE BETWEEN	1 39 F A	ND 104 °F (4 °C	AND 40 °C)	
OTHER PRECAUTIONS								
	N.A.							
CECTION 0				====== 1 \				
RESPIRATORY PROTECTION (		AS INTE	NDED (SEES	ECTION 1)				
TILOT ITATORIT THOTEOTION (	•	EE "VEN	NTILATION"					
VENTILATION	LOCAL EXHAUST					SPECIAL		
			*				N.A.	
	MECHANICAL (GENE	RAL)	*			OTHER	NI A	
PROTECTIVE GLOVES				EYE PROTE	CTION		N.A.	
	* PLASTIC SURGICAL T	YPE, IF	WORN	LILIMOIL	OTION		*	
OTHER PROTECTIVE CLOTHING	OR EQUIPMENT		*	<u> </u>				
	Y EXCEPT AS GOOD LA							
	OD HYGIENIC WORK / P						CHEMICAL L	AB APRON
AND SPLASH GOO SPECIAL PRECAUTIONS	GGLES, AVOIDANCE OF	VAPOF	KS, PROLONGE	ט AND REPEA	NIED SKIN	CONTACT.		
O. LOWE ! HEOMOTIONS			N.A.					