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CARGILLE LABORATORIES, INC.

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CATALOG #24050, 24052, 24060, 24065, 24070, 24150, 24152, 24160, 24165, 24170

CARGILLE MELTMOUNT APPLICABLE, OR NO INFORMATION IS AVAILABLE, THE	SPACE MUST BE
IDENTITY (AS USED ON LABEL AND MANUF. LITERATURE) NOTE: BLANK SPACES ARE NOT PERMITTED. IF ANY IT	EM IS NOT

EMERGENCY TELEPHONE NUMBER		
WEEKDAY 973 - 239 - 6633 24 HR CHEMTREC 800 - 424 - 9300		
TELEPHONE NUMBER FOR INFORMATION 973 – 239 - 6633		
DATE PREPARED SUPERCEDES PRIOR DATED		
JUNE 2, 2011 MSDS FOR THIS MATERIAL		
SIGNATURE OF PREPARER (OPTIONAL)		
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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.

<u>C</u>ONDITIONS OF <u>INTENDED AND NORMAL <u>U</u>SE: (ABBR. C.I.U.) AS A MOUNTING MEDIUM AT NORMAL ROOM <u>PRESSURE</u> (760 mm Hg), <u>TEMPERATURE</u> 39 °F TO 158 °F IN A NON MISTED / NON AIRBORN <u>STATE</u> IN A HOOD^{*} HAVING 80 – 100 FPM RATING, IN A TRAINED AND SUPERVISED LABORATORY / INDUSTRIAL SETTING USING STANDARD GL / GM PROCEDURES. SEE SECTIONS 7 AND 8</u>

* HOOD ONLY REQUIRED WHEN HEATED IN AN OPEN CONTAINER ABOVE 105 °F, OTHERWISE USE AT TEMPERATURE OF

39 °F TO 104 °F IN A ROOM HAVING NORMAL AIR CHANGES (2) / HR.

SECTION 2 - HAZARDOUS INGREDIENTS SPECIFIC CHEMICAL IDENTITY INFORMATION									
HAZARDOUS		05	SHA PEL	ACGIH TLV	/	OTHER LIMITS		% (OPTIONAL)	
COMPONENTS	(COMMON NAME (S))	С	EILING	T.W.A.		RECOMMENDED			
TRADE SECRET	HALOGENATED DIPHENYL OXII	DE			TLV	/ N.E. BUT 0.25 mg / CU	BIC		
						METER RECOMMENDED			
TRADE SECRET	NATURAL HYDROCARBONS			5 mg / CUBIC ME	ETER				
*PEL CEILINGS & TLV T.W.A.S IF ANY SHOULD NOT OCCUR IF C.I.U. AND SECTIONS 7 & 8 FOLLOWED.									
	NOTE: PRODUCT NORMALLY SOLD IN 1 OZ. QUANTITIES. USED IN SINGLE DROP TO A FEW CUBIC CENTIMETERS PER APPLICATION. SEE REQUISITIONER FOR SPECIFIC QUANTITIES INVOLVED.								
SECTION 3 - PHYSICAL / CHEMICAL CHARACTERISTICS									
BOILING POINT AT		131103	SPEC		0 - 1) TEMP	0 23 °C / 73 °E			
DOILINGTOINTAT	N.D.F.	SFEU	SPECIFIC GRAVITY ($H_{2}O = 1$) TEMP. 23 °C / 73 °F				1.04 – 2.46		
VAPOR PRESSUR		MELT	MELTING POINT						
	N.D.F.		65 °C				149 °F		
VAPOR DENSITY (AIR = 1) AT (mm Hg & TEMP.)			EVAP	EVAPORATION RATE AT 760 mm Hg & 23 °C / 73 °F					
760 73 °F							< 1		
SOLUBILITY IN WA	TER AT (MM Hg & TEMP.)		APPE	APPEARANCE AND ODOR					
	760 73 °F NEGLIGIBLE COLORLESS TO AMBER, SOFT SOLID, SLIGHT CHARACTERISTIC ODOR						R		
SECTION 4 - F	IRE AND EXPLOSION HAZARD DAT	Α			1				
FLASH POINT (CUP METHOD USED):			FLAMM	IABLE LIMITS	LEL		UEL		
> 400 °F (204 °C) C.O.C.					N	N.D.F.	١	N.D.F.	
EXTINGUISHING MEDIA:									
CARBON DIOXIDE, DRY CHEMICAL, FOAM, OR WATER SPRAY SPECIAL FIRE FIGHTING PROCEDURES:									
SPECIAL FIRE FIG		JSE N.I.O.S.	H. / MESA	APPROVED S.C.B.	.A.				
UNUSUAL FIRE AND EXPLOSION HAZARDS: COMBUSTION WITH OTHER FUELS MAY RELEASE HYDROGEN BROMIDE AND / OR BROMINE VAPORS.									
FINELY DIVIDED DUST MAY BE FLAMMABLE (NOT LIKELY AT C.I.U.).									
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; \langle = LESS THAN; \rangle = GREATER THAN.									

SECTION 5 - REACTIVITY DA	TA						
STABILITY	UNSTABLE						
	STABLE	YES					
INCOMPATIBILITY (MATERIALS	AND / OR CONDITIONS		DID) NONE				
	MAY OCCUR		CONDITIONS TO A	VOID			
HAZARDOUS							
POLYMERIZATION	WILL NOT OCCUR	X	NONE				
		Х	NONE				
SECTION 6 - HEALTH HAZAF							
ROUTE (S) OF ENTRY:	INHALATION	?	SKIN?		S MEMBRANES / EYES?	INGESTION?	
(NOT LIKELY AT C.I.U.)	POSSIBLE		POSSIBL	E	POSSIBLE	POSSIBLE	
HEALTH HAZARDS (ACUTE AND	1						
THERE IS POTENTIAL FOR DAMA LEVELS. MAY CAUSE EYE IRRIT							
	ATION, CITRONIC ORAL	LAFUG		S WAT RESOLT IN LI	VER DAWAGE. NOT LIKELT	AT 0.1.0.	
CARCINOGENICITY LISTED:	NTP?		IARC MO	NOGRAPHS?	OSH	A CARCINOGEN?	
	NO			NO	001	NO	
SIGNS AND SYMPTOMS OF EXPO	-						
TACKY FEEL ON SKIN. MAY CAU	ISE EYE IRRITATION.	HRONI	CORAL EXPOSURE	TO LOW LEVELS MAY	RESULT IN LIVER DAMAGE	E. EXPOSURE IS VERY	
UNLIKELY. SEE C.I.U. AND UND	ER SECTION 7 AND 8.						
MEDICAL CONDITIONS GENERAL	LY AGGRAVATED BY E	XPOSU	RE				
	Ν.	D.F.					
EMERGENCY AND FIRST AID PRO	OCEDURES: INCLUDE	POSSIE	LE MATERIAL THAT	MAY HAVE BEEN MIX	ED WITH LIQUID DURING U	SE.	
INHALATION - REMOVE TO FRE	SH AIR, CONSULT PHY	SICIAN					
	,						
SKIN – IF IN MOLTEN STATE, FI	LUSH WITH WATER. C	ONTACT	PHYSICIAN IMMED	IATELY.			
EYES - FLUSH WITH LOW PRES	SSURE WATER FOR 15	MINUTE	S. CONTACT PHYS	ICIAN IMMEDIATELY.			
INGESTION - WASH OUT OF MC	OUTH, CONTACT PHYS	SICIAN IN	MEDIATELY.				
SECTION 7 - PRECAUTIONS	FOR SAFE HANDLING	AND US	E – FOLLOW C.I.U.	SEE SECTION 1			
STEPS TO BE TAKEN IN CASE MA							
ABSORB OR SCRAPE UP, PLACE	IN PLASTIC (POLYET	HYLENE	OR POLYPROPYLE	NE) CONTAINER, CA	AP OR TWIST TIE CLOSURE	(SEE SECTION 8).	
WASTE DISPOSAL METHOD:							
PRECAUTIONS TO BE TAKEN IN H			ST BE IN ACCORDAN	ICE WITH CORRENT I	LOCAL, STATE, AND FEDER	AL REGULATIONS.	
PRECAUTIONS TO BE TAKEN IN F	HANDLING AND STORI	NG			SETWEEN 65 °F AND 90 °	E (18 °C AND 22 °C)	
					KING WITH THIS PRODUCT		
	VEATT HOTEONVE GE			VAI ONO WHEN WO		IN ITO MOETEN OTATE.	
OTHER PRECAUTIONS							
	AVOID CONT	INUAL D	IRECT SUNLIGHT.				
SECTION 8 - CONTROL MEAS	SURES; WHEN USED	AS INTE	NDED (SEE SECTION	ON 1)			
RESPIRATORY PROTECTION (S	PECIFY TYPE)						
	SE	E "VEN	TILATION"				
VENTILATION	LOCAL EXHAUST MANDATORY - WORK IN FUME RE			REMOVING HOOD	SPECIAL		
	WHEN THIS PRODUCT IS IN ITS			MOLTEN STATE.	N.A.		
	MECHANICAL (GENE	RAL)	*		OTHER		
					N.A.		
	ANDATORY WHEN TH			EYE PROTECTION			
	NOLTEN STATE. PLAST	IC COAT	ED, INSULATED.	MANDATORY WHE	IN THIS PRODUCT IS IN MOL	TEN STATE.	
OTHER PROTECTIVE CLOTHING							
*				TION FROM HOT SP	LLƏ.		
* = NOT MANDATORY							
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.							