

KLEENCO PRODUCTS, INC.
• P.O. BOX 1786 • Bellevue, WA. 98009

TELEPHONE NUMBER Reg. Phone 206-641-8888

For Emergency Assitance Call Infotrac (800) 535-5053 1 = SLIGHT 0 = INSIGNIFICANT * = SEE SECTION IV

HAZARD RATING	FIRE
4 = EXTREME 3 = HIGH	0 REACTIVITY
2 = MODERATE	$\langle 1 \rangle \langle 0 \rangle$
1 = SLIGHT 0 = INSIGNIFICANT	СІТҮ
* - SEE SECTION IV	SPECIAL

MATERIAL SAFETY DATA SHEET

PRODUCT NAME				DAT	E ISSU	ED 03-24	4-93	CODE	DOT HAZARD
MEDA-PINE				PRE	PARED	BY Dale I	O Silhaugh	011-0107	Not Regulated
FORMULA Proprietary CHEMICAL NAMES AND O			ů ů						
, ,	1POS	I IANOITI	VIFORM	ΔΤΙ)N/SA	•	NFORMAT		
INGREDIENTS	11 00	CAS NUM		OCCI	JPATION	EXPOUSUR ACGIH TLV		VAPOR PRESSURE mm Hg @ TEMP	WEIGHT PERCENT
Pine Oil		8002-09-03		None	1	Vone	None	1.0 68°F.	PERCENT
Isopropanol		67-63-0		400 PF	PM 4	400 PPM	None	33.0 68°F.	
No toxic chemical(s) subject to the reporting requir will be provided to a physician in the event of a m	ements of edical em	section 313 of Tittl ergency.	e III and 40 CF	R 342. N	OTE: The p	orecise comp	osition of this mixtur	re is proprietary. A more c	omplete description
	-	PHYSICA	LPROF	PERT	YINF	ORMA	TION		
APPEARANCE and ODOR	20								
Viscous, clear yellow liquid with pleasing fragrand MELTING POINT		G POINT			COATING	G V.O.C.		EVAPORATION	RATE
NotApplicable		181° to 482°F.				Not Applicable	е	Slower than ether	
SOLUBILITY IN WATER SPECIF Complete		FIC GRAVITY (Water = 1) 1.0			VAPOR DENSITY NotApplicable				
III	-FIRE	EANDEXE	PLOSIO	NHA	ZARI	DINFO	RMATION		
FLASH POINT	AUTO	IGNITION TE	MPERATUR	E I	OWER E	EXPLOSIO	N LIMIT (%)	UPPER EXPLO	SION LIMIT (%)
Not Applicable		Not Available			Not Applicable		е	Not Applicable	
EXTINGUISHING MEDIA X FOAM X CO2 X	DRY CI	HEMICAL X	WATER	SPRA	γ 🔲	OTHER			
SPECIAL FIRE FIGHTING PROCEDURI	S For	ires involving this	— material, do no	t enter a	nvenclose	d or confined	fire space without p	roper protective equipme	nt. This may include
self-contained breathing apparatus to protect agu UNUSUAL FIRE AND EXPLOSION HAZ						or oxygen del	ficiency. Read the e	entire MSDS.	
UNUSUAL TIKE AND EXTENSION HAZ	ANDS	May be slippery, a	avoid waiking (on spilled	ımatenai.				
		IV-HEALT	TH HAZA	\RD	INFO	RMATIO	NC		
THRESHOLD LIMIT VALUE ROUTE NotEstablished OF ENT		X INHALAT	TON alth Hazards		χSK	IN See Health Ha	zarde	X INGESTION See Health Ha.	zarde
HEALTH HAZARDS (Acute and Chronic)				E: Conta			zarus eak skin allergen. *:		zarus
·							Ü		
CARCINOGENICITY: Not considered to be a carcinogen	NTP		IARC	Monog	raphs	X	SHA Regulated	d	
SIGNS AND SYMPTOMS OF EXPOSUR CONTACT: Liquids and mist may irritate the eye	E II	NHALATION: Bre	athing mists a	ind vapo	ors may irr	itate the nos	e and throat and c	ause coughing and che	st discomfort. EYE
CONTACT. Elquius and mist may imiate the eye	S. SKIN CI	JINTACT. INU IITILA	itioi i is likely ai	tei bilei	JUHLACI DUL	iliay be ii ila	ung arter protonget	rcontact.	
MEDICAL CONDITIONS GENERALLY A	GGRAV	ATED BY EXI		None kn	own.				
EMERGENCY AND FIRST AID PROCE upper lids. Get medical attention immediately. Co water promptly. If this chemical penetrates the clot clothing before reuse. INHALATION: If a person but this chemical has been swallowed, get medical	hing, imm eathes lar	ediately remove th ge amounts of this	e clothing and	flush the	skin with w	ater promptly	. If irritation persists	after washing, get medica	al attention. Launder

V DEACTIVITY INFORMATION
V-REACTIVITY INFORMATION CONDITIONS TO AVOID None
X STABLE UNSTABLE
HAZARDOUS DECOMPOSITION PRODUCTS May liberate carbon monoxide or carbon dioxide.
HAZARDOUS MAY WILL NOT CONDITIONS TO AVOID POLYMERZATION OCCUR X OCCUR Heat, sparks and open flame.
INCOMPATIBILITY (Materials to avoid) Acids, oxidizing materials.
VI - SPILL OR LEAK PROCEDURE INFORMATION
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Stop the source of leak or release. Clean up releases as soon as possible, observing precautions
in Special Protective Information. Contain liquid to prevent further contamination of soil, surface water or groundwater. Clean up small spills using appropriate techniques such as sorbent materials or pumping. Where feasible and appropriate, remove contaminated soil. Follow prescribed procedures for reporting and responding to larger releases.
WASTE DISPOSAL METHODS Place contaminated materials in disposable containers and dispose of in a manner consistent with applicable regulations. Contact local environmental authorities for approved disposal of this material.
VII-SPECIAL PROTECTION INFORMATION
VENTILATION TYPE Local mechanical exhaust ventilation, capable of maintaining emissions at the point of use below the PEL.
RESPIRATORY PROTECTION Wear a NIOSH-Approved respirator, appropriate for the concentration of vapor or mist encountered at the point of use.
PROTECTIVE GLOVES Impervious EYE PROTECTION Wear eye protection to prevent any reasonable probability of eye contact.
OTHER PROTECTIVE EQUIPMENT Wear appropriate equipment to prevent any repeated or prolonged skin contact.
VIII - STORAGE AND HANDLING INFORMATION
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PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE Keep out of reach of children. Store in a cool dry place away from incompatible materials. Keep container
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE Keep out of reach of children. Store in a cool dry place away from incompatible materials. Keep container tightly closed when not in use. Workers should wash promptly when skin becomes wet. The following equipment should be available: Eyewash. It is generally recognized that contact lenses should not be worn when working with chemicals because contact lenses may contribute to the severity of the injury.
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