

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

TELEPHONE NUMBER

Reg. Phone 206-641-8888

For Emergency Assistance Call Infotrac (800) 535-5053

HAZARD RATING

- 4 = EXTREME
 3 = HIGH
 2 = MODERATE
 1 = SLIGHT
 0 = INSIGNIFICANT *= SEE SECTION IV

FIRE		
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	SPECIAL	

	MA	TERIAL	SAF	ETY	DATA	? /	SHEET			
PRODUCT NAME				DATE	ISSUED	07	7-12-95	CODE	DOT HAZARD	
BLIND SHINE				PREP	ARED BY	Da	ale R. Silbaugh	040-0474	Not Regulated	
FORMULA Proprietary		CHEMICAL NAM	IES AND	OR SYNO	NYMS		pound Cleaning Liquid	040 0474	regulated	
I - COMPOSITIONAL INFORMATION/SARA III INFORMATION										
INGREDIENTS	001111	CAS NUME		OCCU	ATION EX	POSI	URE LIMITS	VAPOR PRESSURE	WEIGHT	
INONEBIENTO				USHA	EL ACGI	HIL	V OTHER	mm Hg @ TEMP	PERCENT	
No reportable quantities of hazardous ingredients are present. No toxic chemical(s) subject to the reporting requirements of section 313 of Tittle III and 40 CFR 342. NOTE: The precise composition of this mixture is proprietary. A more complete description will be provided to a physician in the event of a medical emergency.										
II - PHYSICAL PROPERTY INFORMATION										
APPEARANCE and ODOR			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Slightly viscous, opaque red liquid.	5000	10 DON'T		l a				Levisopiero		
MELTING POINT Not Applicable	BOILING POINT 175°F. to 400°F.		Co	COATING V.O.C. Not Applicable				EVAPORATION RATE Slower than ether		
SOLUBILITY IN WATER	SPECI	FIC GRAVITY (\		VA	POR DEN			Slower the	an ether	
Complete		1.0			Not A	pplica	able			
III - FIRE AND EXPLOSION HAZARD INFORMATION										
FLASH POINT	AUTO	O IGNITION TEMPERATURE		E LO	LOWER EXPLOSION LIMIT (%)			UPPER EXPLO	UPPER EXPLOSION LIMIT (%)	
75°F.		Not Available			2.0			12.0		
EXTINGUISHING MEDIA X FOAM X CO2 X DRY CHEMICAL X WATER SPRAY OTHER										
SPECIAL FIRE FIGHTING PROCEDURE self-contained breathing apparatus to protect aga	S For	fires involving this n	naterial, do n	ot enter any	enclosed or constion or over	confin	ed fire space without pr	oper protective equipme	nt. This may include	
UNUSUAL FIRE AND EXPLOSION HAZ		None known	normai proc	idets of com	Justion of OX	ygcii	deliciency. Read the e	THE WODS.		
		IV - HFA	ІТН НА	7ARN IN	IFΩRMΔ	TIO)NI			
IV - HEALTH HAZARD INFORMATION										
THRESHOLD LIMIT VALUE ROUTE Not Established OF ENT		X INHALATI See Heal	th Hazards		SKIN See H	ealth	Hazards	X INGESTION See Health Ha	zards	
HEALTH HAZARDS (Acute and Chronic)	CHR	ONIC EFFECTS OF	EXPOSUR	E: None kno	wn.					
CARCINOGENICITY: Not considered to be a carcinogen	NTP		IARC	Monogra	hs	Χ	OSHA Regulated			
SIGNS AND SYMPTOMS OF EXPOSUR	E EYE	CONTACT: Direct co	ontact with the	ne material m	ay irritate the	e eyes	s. SKIN CONTACT: Lo	w order of toxicity. May b	e absorbed through	
skin to produce hemolytic anemia and kidney dama which becomes evident on re-exposure to this ma	age evide iterial. INI	nced by paleness an HALATION: Vapors	and/or aero:	e urine. Freqi sols which m	ient or proion ay be formed	igea d I at el	contact may irritate. May levated temperatures m	rcause skin sensitization lay be irritating to eyes a	, an allergic reaction and respiratory tract.	
MEDICAL CONDITIONS GENERALLY A	GGRAV	ATED BY EXPO	SURE	None Know	n.					
EMERGENCY AND FIRST AID PROCED	NIDES	EVEO 16:11 1							Prov. of the contract of the c	
emergency and first aid proced upper lids. Get medical attention if any discomfort skin with water. Where there is evidence of skin i once. Other measures are usually unnecessary.	continues ritation, c	et medical attentior	1. inhalati	ON: If a pers	on breathes	large	amounts of this chemic	is of water, occasionally ical contacts the skin, flucal, move the exposed p	Inting the lower and shithe contaminated erson to fresh air at	

V - REACTIVITY INFORMATION						
X STABLE UNSTABLE CONDITIONS TO AVOID None						
HAZARDOUS DECOMPOSITION PRODUCTS May liberate carbon monoxide or carbon dioxide.						
HAZARDOUS MAY WILL NOT CONDITIONS TO AVOID POLYMERIZATION OCCUR X OCCUR None known.						
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						
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.						
OTHER PRECAUTIONS Read and follow label instructions. The label contains information necessary for the proper use of the product. Containers, even those that have been emptied, will retain product residue and vapors. Always obey hazard warnings and handle empty containers as if they were full.						
IX - TOXICITY INFORMATION						
On the basis of available information this material does not appear to possess any toxicological properties which would require special handling other than good industrial hygiene and safety practices employed with any industrial chemical.						
X - MISCELLANEOUS INFORMATION						
Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary exposure and the removal of the material from eyes, skin and clothing.						
PRODUCT CODE NA = NOT AVAILABLE DATE OF ISSUE SUPERSEDES SIGNED O7-12-95 Any previous MSDS						
The information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained						

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