

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 1 = SLIGHT TOXICITY

* = SEE SECTION IV

HAZARD RATING

4 = EXTREME
3 = HIGH
2 = MODERATE
1 = SLIGHT
0 = INSIGNIFICANT

* - SEE SECTION IV

SPECIAL

1101 2011 1700 20110140, 1171	,,,,,			n = ,	SEL SECTION	IV V				
MATER	IAL	SAFI	ETY	DA	TA	SHEET				
PRODUCT NAME			DATE ISSU	JED 07-	20-95	CODE	DOT HAZARD			
		RA-SOFT	PREPARED	Da	ale R. Silbaugh	025-0093	Corrosive NA-1760			
FORMULA Proprietary	С	HEMICAL NAMES AND	O OR SYNONYM	S Comp	ound Cleaning Liqu	id				
I - COMPOS	SITIO	NAL INFOR	MATION/	SARA	A III IN	IFORMATIO	N			
INGREDIENTS		CAS NUMBER	OCCUPATION OSHA PEL	EXPOSUR ACGIH TLV	RE LIMITS OTHER	VAPOR PRESSURE mm Hg @ TEMP	WEIGHT PERCENT			
*Phosphoric Acid 75%		7664-38-2	1MG/M3	1MG/M3	None	6.0 68°F.	14%			
*Indicates 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.										
ll l	- Pŀ	HYSICAL PF	ROPERTY	INF	ORMATIC)N				
APPEARANCE and ODOR Slightly viscous, opaque blue liquid										
MELTING POINT BOILING POINT			COATING V.O.C.			EVAPORATION	EVAPORATION RATE			
Not Applicable	CDECIE	275°F.	1) // 000	Not Applicable VAPOR DENSITY			Slower than ether			
SOLUBILITY IN WATER Complete	SPECIFI	C GRAVITY (Water = 1.1	I) VAPOR	Heaviertha						
III - FIRE AND EXPLOSION HAZARD INFORMATION										
FLASH POINT	AUTO I	IGNITION TEMPERAT	URE LOWER	EXPLOSI	ON LIMIT (%)	UPPER EXPLO	SION LIMIT (%)			
NotApplicable		Not Applicable		Not Applicable			Not Applicable			
EXTINGUISHING MEDIA X FOAM X CO2 X DRY CHEMICAL X WATER SPRAY OTHER										
SPECIAL FIRE FIGHTING PROCEDURES For fires involving this material, do not enter any enclosed or confined fire space without proper protective equipment. This may include self-contained breathing apparatus to protect against the hazardous effects of normal products of combustion or oxygen deficiency. Read the entire MSDS.										
UNUSUAL FIRE AND EXPLOSION HAZARDS Extinguish all nearby sources of ignition since flammable hydrogen gas will be liberated from contact with some metals.										
		Example of the control of the contro	o ngimon amoo nam	illinable riyar	ogen gas wiii be iib	natour om contact with se	mo motalo.			
I	V -	HEALTH H	AZARD I	NFOR	RMATION					
THRESHOLD LIMIT VALUE ROUTE Not Established OF EN		X INHALATION See Health Hazard	^	KTN See Health F	łazards	χ INGESTION See Health Ha	zards			
HEALTH HAZARDS (Acute and Chronic), Similarly, inhalation of vapors or mists may caus	CHRC e varving d	ONIC EFFECTS OF EXPOSU	JRE for Phosphoric Ac	cid: May resu	ult in areas of destru	ction of skin tissue or prima	ıry irritant dermatitis.			
ommuny, mindiation of vapors of miss may eads	o varying a	ogroos or damage to the dire	otou lissuos unu uiso	, morodomy	odsooptibility to rosp	3. Glory III. 1655.				
CARCINOGENICITY:	٦				00114 D 1 1					
Not considered to be a carcinogen	NTP	IAR	C Monographs	Х	OSHA Regulat	ea				
SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: Vapors and mists are extremely corrosive to the nose, throat, and mucous membranes. Bronchitis, pulmonary edema, and chemical pneumonitis may occur. Irritation, coughing, chest pain, and difficulty in breathing may occur with brief exposure while prolonged exposure may result in more severe irritation and tissue damage. Breathing high concentrations may result in death. EYE CONTACT: Vapors, liquid, and mists are extremely corrosive to the eyes. Brief contact of the vapors will be severely irritating. Brief contact of the liquid or mists will severely damage the eyes and prolonged contact may cause permanent eye injury which may be followed by blindness. SKIN CONTACT: Vapors, mists, and liquid are extremely corrosive to the skin. Vapors will severely irritate the skin and liquid and mists will severely burn the skin. Prolonged liquid contact will burn or destroy surrounding tissue and death may accompany burns which extend over large portions of the body. SWALLOWED: Vapors, mists, and liquid are extremely corrosive to the mouth and throat. Swallowing the liquid burns the tissues, causes severe abdominal pain, nausea, vomiting, and collapse. Swallowing large quantities can cause death.										
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE Persons with preexisting skin disorders, eye problems, or impaired liver, kidney or respiratory function may be more susceptible to the effects of Phosphoric Acid.										

EMERGENCY AND FIRST AID PROCEDURES EYES: If this chemical contacts the eyes, immediately wash the eyes with large amounts of water, occasionally lifting the lower and upper lids. Get medical attention immediately. Contact lenses should not be worn when working with this chemical. SKIN: If this chemical contacts the skin, immediately flush the contaminated skin with water. If this chemical penetrates the clothing, immediately remove the clothing and flush the skin with water. Get medical attention promptly. INHALATION: If a person breathes large

		٧ -	REACTIVITY	INFORM	MATION	
X STABLE	UNSTABLE		ONS TO AVOID None			
HAZARDOUS DECOM	POSITION PRODU	CTS May libe	rate Phosphorous Oxides			
HAZARDOUS POLYMERIZATION			CONDITIONS TO AVO	DID		
INCOMPATIBILITY (Ma	terials to avoid)	Alkalis, oxidizir	g or reducing materials, cya	nides, sulfides, combus	stible materials, active metals, mild steel, copper, brass, and bronze.	
	VI - SP	ILL OI	R LEAK PR	OCEDURE	INFORMATION	
STEPS TO BE TAKEN is Special Protective Informaterials or pumping. Who	nation. Contain liquid to	orevent further o	contamination of soil, surfac	e water or groundwater	release. Clean up releases as soon as possible, observing precautions r. Clean up small spills using appropriate techniques such as sorbent eporting and responding to larger releases.	
WASTE DISPOSAL N environmental authorities		contaminated m his material.	aterials in disposable con	ainers and dispose of	in a manner consistent with applicable regulations. Contact local	
	VII -	SPEC	CIAL PROTE	ECTION II	NFORMATION	
VENTILATION TYPE	Local mechanical e	khaust ventilatio	on, capable of maintaining e	missions at the point of	use below the PEL.	
RESPIRATORY PROT	ECTION Wear a	NIOSH-Approv	ed respirator, appropriate fo	r the concentration of v	rapor or mist encountered at the point of use.	
PROTECTIVE GLOVE	S Impervious		EYE PROTECTION	Wear eye protecti	on to prevent any possibility of eye contact.	
OTHER PROTECTIVE with solutions having a pH	VVCC	ır appropriate e	quipment to prevent any pos	sibility of skin contact v	with solutions having a pH <3 and repeated or prolonged skin contact	
	VIII -	STORA	GE AND H	ANDLING	INFORMATION	
contaminated. Remove clo	se. Workers should wasl othing immediately if it is r	n immediately w on-impervious	hen skin becomes contamir clothing that becomes conta	minated. The following	in a cool dry place away from incompatible materials. Keep container ould be changed daily if there is any possibility that the clothing may be equipment should be available: Eyewash. Quick drench. It is generally ute to the severity of the injury.	
OTHER PRECAUTION	Readandfollow	label instruction	s. The label contains informat gs and handle empty contai	ion necessary for the pro	oper use of the product. Containers, even those that have been emptied,	
wiirretaiirproductresidde	and vapors. Always obe	y nazaru wamin	gs and nandie empty contai	ners as it they were ruit		
		IX -	TOXICITY	INFORMA	ATION	
On the basis of available in practices employed with a	formation this material do ny industrial chemical.	oes not appear t	possess any toxicological p	oroperties which would	require special handling other than good industrial hygiene and safety	
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 025-0093	NA = NOT AVAIL. 07-20-9			ERSEDES SIG evious MSDS	NED	
The information contained h	erein is based on data (onsidered accu	rate. However no warranty	is expressed or implied	d regarding the accuracy of these data or the results to be obtained	

thereof. They are offered solely for your consideration, investigation, and verification. Any use of these data and information must be determined by the user to be in accordance with applicable Federal, State and Local laws and regulations. KLEENCO PRODUCTS, INCORPORATED and its Distributors assume no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of the material.