MSDS/WHMIS SAFETY DATA SHEET											
FOR QUALITY, VALUE AND PERFORMANCE KLEENCO PRODUCTS, INC. PO Box 1786 Bellevue, WA 98009			TELEPHONE NUMBER Regular Phone 253-872-8787 e-mail: kleenco@kleenco.com For Emergency Assistance Call Infotrac (800) 535-5053		TING Toxicity nt on IV	Fire 0 Reactivity 0 Special					
1 - CHEMICAL PRODUCT INFORMATION											
Foam Down			DATE ISSUED 03-08-02 PREPARED BY: Dale R. Silbaugh		PAGE 1 OF 2 - Product C						
FORMULA: Proprietary		Compo	NAMES AND OR SYNONYMS: und Cleaning Liquid		WHMIS CLASSIFICATION Class D Division						
2 - COMPOSITIONAL INFORMATION ON INGREDIENTS											
INGREDIENT	APPROXIMATE CAS I CONCENTRATION	IUMBER	OCCUPATIONAL EXPOSURE LIMITS OSHA PEL ACGIH TLV OTHER	<u>à</u>	LD50 - LC50 - SPECI	ES - ROUTE					
		3 -	HAZARDS IDENTIFICAT	ON							
APPEARANCE and ODOR: Clear, viscous liquid, pleasing odor	ROUTES OF ENTRY:	skin co Yes	ONTACT Y/N SKIN ABSORP Yes	TION Y/N EYE CON Yes	itact y/n inhala Yes	TION Y/N INGESTION Y/N Yes					
Inhalation: No irritation is likely. Eye Contact: Direct contact with the Ingestion: None known. POTENTIAL HEALTH AFFECTS (Acute and Chronic) None known.	material can irritate	the eye	95.								
MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Contact lenses should not be worn when working with this product.											
IRRITANCY OF PRODUCT: May cause eye and skin irritation.		sensitiza None ł	TION TO PRODUCT: (NOWN								
synergistic materials: None known.			L	CARCING	DGENICITY EFFECTS:	ntp y/n iarc y/n osha y/n No No No					
REPRODUCTIVE EFFECTS Y/N: NO	terato No	BENICITY E	FFECTS Y/N:	мu Nc	AGENICITY EFFECTS Y/N:						
4 - FIRST AID MEASURES											
FIRST AID FOR EYES: Immediately flush eyes with plenty of water. Get medical attention if discomfort continues.											
FIRST AID FOR SKIN: Immediately flush skin with plenty of water. Get medical attention, if irritation develops or persists.											
FIRST AID FOR INHALATION: No specific treatment is necessary since this material is not likely to be hazardous by inhalation. If exposed to excessive levels of fumes, remove to fresh air and get medical attention if cough or other symptoms develop.											
If swallowed, do NOT induce vomiting unless directed to do so by medical personnel. Give victim a glass of water or milk. Call a physician or poison control center immediately. Never give anything by mouth to an unconscious person.											

5 - FIRE FIGHTING MEASURES										
FLAMMABILITY CONDITION		eans of extinction: Foam, dry chemical, CC	02, Water Spray.				F	LASH POINT (DEG.	C) AND METHOD: (TCC)	
UPPER EXPLOSION LIMIT Not applicable.		ower explosion limit: Not applicable.					4	AUTOIGNITION TEM	PERATURE (DEG. C):	
HAZARDOUS COMBUST	ON PRODUCTS:	explosion sensitivity to impactivity to impactivity to impactivity to impactive the sensitivity of the sensitity of the sensiti	r:				S	Not applicable	TIC DISCHARGE:	
SPECIAL FIRE FIGHTING	PROCEDURES:	••	a processo domond				I			
UNUSUAL FIRE AND EXP	LOSION HAZARDS:	ned breathing apparatu	s pressure-demand				t) and full pro	olective gear.	<u>.</u>	
None known. 6 - ACCIDENTAL RELEASE MEASURES										
LEAK AND SPILL PROCE	EDURE:		0 - ACCIDENTAL	RELEAJE	MEAJUREJ					
Stop the source of the leak. Clean up releases as soon as possible, observing information in section 8. Contain liquid to prevent further contamination of soil, surface water or groundwater. Clean up small spills with techniques such as sorbent materials or pumping.										
			7 - HANDLII	IG AND ST	ORAGE					
HANDLING PROCEDURE Wash thoroughly	after handling.	Use with adequate ven	tilation. Eyewash equ	ipment sho	uld be available	e. Avoid prolon	ged or repea	ited contact w	ith the skin.	
storage requirement Keep out of reach		tore in a cool dry place. I	Keep container tightly	/ closed wh	en not in use.					
Keep out of reach of children. Store in a cool dry place. Keep container tightly closed when not in use. 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION										
PERSONAL PROTECTIVE To prevent any p	EQUIPMENT: prolonged or re	peated contact.	GLOVES (SPECIFY): Impervious		RESPIRATORY NIOSH for	(SPECIFY): Vapors encour	itered at point	of use. Rub	rwear (specify): ober boots.	
CLOTHING (SPECIFY): Not applicable.	0	•	отнея: Chemical splash g		ENGINEERING CONTR Good general v	OLS:	•	l		
			9 - PHYSICAL AND							
PHYSICAL STATE (GAS, L Liquid	IQUID, SOLID): ODO	R/APPEARANCE: ar, viscous liquid, pleasin	odor Not av	RESHOLD (PPM): vailable.	SPECIFIC GRAVITY: 1.00	VAPOR PRESSURE: Not available.	VAPOR DENSITY	EVAPORATION F	RATE (Butyl Acetate =1):	
BOILING POINT (DEG C):	FREEZING POINT (D	EG C): SOLUBILITY IN WATER (2		% VOLATILI	E (By Weight):	рн: 5.0-5.5	COEFFICIENT OF	F WATER/OIL DISTR		
Unknown 32 deg. F. Complete. < 99% 5.0-5.5 Not available. 10 - STABILITY AND REACTIVITY										
STABILITY:	INCOMPATIBLE SUB		REACTIVITY CONDITIONS:	HAZARDOUS D	ECOMPOSITION PROD					
Stable.	Acids, strong	oxidizers.	None known.		te carbon mon	oxide and/or	carbon dioxid	ue.		
			12 - ECOLOG	CAL INFOR	RMATION					
No data available).									
			13 - DISPOSA	L CONSIDE	RATIONS					
WASTE DISPOSAL METH	0D:	nt with applicable regula	tions Contact local	nvironmen	tal authorities fo	or approved dis	enosal metho	vde		
Dispose of in a manner consistent with applicable regulations. Contact local environmental authorities for approved disposal methods. 14 - TRANSPORTATION INFORMATION										
D.O.T. SHIPPING NAME:		D.O.T. HAZARD CLASS:	UN/NA NUMBER:		PRODUCT RQ	(lbs.): D.O.T. LABE		T. PLACARD:	FREIGHT CLASS:	
Compound clear	ning liquid.	Not applicable.	Not applicable		Not applica	ble. Not appl	icable. Not	t applicable.	55	
OSHA STATUS:			15 - REGULAT	UKT INFU	RMAIIUN					
Subject to OSHA	hazardous cor	mmunication standard C	FR 29, 1910-1200.							
No toxic chemica		he reporting requiremen	ts of section 313 of 7	itle III and 4	40 CFR 342.					
None Known.	ORMATION.									
			16 - OTHE	R INFORM	ATION					
		industrial hygiene and sa	fety practices. Avoid u	Innecessary	exposure and i	remove materi	al from		OF 2 - Product Code 5-0046	
eyes, skin and clothing.										
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investigation, and verification	on. Any use of these da	ta and information must be determine operty damage to vendees, users or t	d by the user to be in accordance	with applicable F	ederal, State, and Local	laws and regulations.	KLEENCO PRODU			