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		HAZARD RATIN 4 = Extreme 3 = High 2 = Moderate 1 = Slight 0 = Insignificant * = See Section I	Toxicity	0 0 Reactivity Special				
1 - CHEMICAL PRODUCT INFORMATION										
product NAME: Stain Away		date issued 10-31-02 prepared by Dale R. S	(:	ersedes Previous	PAGE 1 OF 2 - Product Code - 008-0135					
Formula: Proprietary	chemical names and or synonyms: Compound Cleaning Liquid			WHMIS CLASSIFICATION Class D Division 2B						
2 - COMPOSITIONAL INFORMATION ON INGREDIENTS										
INGREDIENT	APPROXIMATE CAS CONCENTRATION		EXPOSURE LIMITS GIH TLV OTHER		LD50 - LC50 - SPECIES - ROU	ЛЕ				
		3 - HAZARDS ID	ENTIFICATIO	N						
APPEARANCE and ODOR: Clear, water-thin, liquid mild odor.	ROUTES OF ENTRY:	skin contact y/n Yes	skin absorptio No	NY/N EYE CONTAC Yes	T Y/N INHALATION Y/ Yes	N INGESTION Y/N Yes				
Inhalation: No irritation is likely. Eye Contact: Direct contact with the material can irritate the eyes. Ingestion: None known.										
POTENTIAL HEALTH AFFECTS (Acute and Chronic) None known.										
MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Contact lenses should not be worn w	hen working with th	nis product.								
IRRITANCY OF PRODUCT: May cause eye and skin irritation.										
SYNERGISTIC MATERIALS: None known. Reproductive effects y/N: No	TERATO	IGENICITY EFFECTS Y/N:		CARCINOGE		yyn iarcyn oshayn No No				
		4 - FIRST AID	MEASURES							
FIRST AID FOR EYES: Immediately flush eyes with plenty of wa	iter. Get medical atte	ention if discomfort cor	itinues.							
Rinse skin with water.										
FIRST AID FOR INHALATION: No specific treatment is necessary since this material is unlikely to be hazardous by inhalation.										
FIRST AID FOR INGESTION: 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 CONDITIONS?	Foan	оғехтілстіол: n, dry chemical, CC	02, Water Spr	ray.						(TCC)
UPPER EXPLOSION LIMIT: Not applicable. HAZARDOUS COMBUSTION P Carbon monoxide/d	PRODUCTS: EXPLOS	EXPLOSION LIMIT: applicable. sion sensitivity to impact applicable.	ī:						AUTOIGNITION TEM Not applicable SENSITIVITY TO STA Not applicable	ATIC DISCHARGE:
SPECIAL FIRE FIGHTING PROC	special fire fighting procedures: As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.									
None known.										
			6 - ACCID	ENTAL RELEA	SE MEA	SURES				
LEAK AND SPILL PROCEDURE: 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 - HANDLING AND STORAGE										
HANDLING PROCEDURES/EQ Wash thoroughly after STORAGE REQUIREMENTS:		with adequate vent	ilation. Eyewa	ash equipment	should b	e available. <i>I</i>	Avoid prolon	iged or repe	ated contact v	vith the skin.
Keep out of reach of	children. Store i			<u> </u>						
PERSONAL PROTECTIVE EQU	UDMENT.	8 - E	SLOVES (SPECIFY	ONTROLS/PE	RSONA	L PROTECTI RESPIRATORY (SI	-		500	
To prevent any protective edu clothing (specify):	onged or repeat	ted contact.	Impervious		ENGIN	Not applicab	le		Not	twear (specify): applicable
Not applicable			Chemical sp	lash goggles.	Not a	applicable				
PHYSICAL STATE (GAS, LIQUI	ID. SOLID): ODOR/APPI			DOOR THRESHOLD (F			POR PRESSURE:	VAPOR DENSIT		RATE (Butyl Acetate =1):
Liquid Boiling Point (deg c): Fre	Clear, w	/ater-thin, liquid mild	odor.	Not available.	ATILE (By W	89 N	lot available	. Not availabl	le. Not availal	ole.
Unknown 32	deg. F.	Complete.	40 ST	ABILITY AND		WITV	^{рн:} 6.5-7.5	Not availal	ble.	
	OMPATIBLE SUBSTANC		REACTIVITY COND	DITIONS: HAZARDO	US DECOM	POSITION PRODUC				
Stable. Ac	cids, strong oxid	lizers.	None knowr			arbon monox	kide and/or	carbon diox	ide.	
11 - TOXICOLOGICAL INFORMATION										
12 - ECOLOGICAL INFORMATION										
No data available.										
13 - DISPOSAL CONSIDERATIONS										
WASTE DISPOSAL METHOD: Dispose of in a manner consistent with applicable regulations. Contact local environmental authorities for approved disposal methods.										
D.O.T. SHIPPING NAME: D.O.T. HAZARD CLASS: UN/NA NUMBER: PRODUCT RQ (lbs.): D.O.T. LABEL: D.O.T. PLACARD: FREIGHT CLASS:										
Compound cleaning	g liquid.	Not applicable.		plicable.		Not applicable		licable. No	ot applicable.	55
OSHA STATUS:										
Subject to OSHA hazardous communication standard CFR 29, 1910-1200. sara title III: No toxic chemical(s) subject to the reporting requirements of section 313 of Title III and 40 CFR 342. state regulatory INFORMATION: None Known.										
16 - OTHER INFORMATION										
Handle in accordance	•	strial hygiene and sa	fety practices.	Avoid unneces	sary exp	osure and rer	move materi	al from		0F 2 - Product Code 8-0135
eyes, skin and clothing. OO8-O135										
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 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 use of the material.										