MATERIAL SAFETY DATA SHEET

the labb complete will Carry hazard Co	nuturalication :	amono sa CLU 1810'	(200 800 0	1244 Form 1	19	
SECTION 1- PRODUCT A	ND MANL	FACTURER'S IN	FORM	ATION		
NFPA Rating: Health-2; Flammability-2; Reactivity-0; Special-0		HMIS Rating: Health-2; Flammability-2; Reactivity-0; Personal Protection-0				
DISTRIBUTED BY: Mastercraft Industries, Inc.		DOT Hazard Classification: CORROSIVE				
MANUFACTURED BY: MISSION LABORATORIES		Identity (trade name as used on label):				
Address: 2433 BIRKDALE STREET		DO DO PET STAIN REMOVER				
LOS ANGELES, CA. 90031		_				
LOS ARGELLS, OAL 30051		466514				
Date Prepared; 02/20/06 Prepared By: PR	R MS	DS Number: X-13			/islon-	
Information Calls: (213) 223-1405		NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA				
EMERGENCY RESPONSE NUMBER: (800) 255-3	NCOF	(,			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ш, т, т,
		ENTIFICATION	ANITS EAL	CODMATI		
SECTION 2 – HAZARDOUS MATERIAL COMPONENTS-CHEMICAL NAMES AND COMMON NAMES						
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)	CAS Number	SARA III LIST	OSHA PEL (ppm)		Carcinogen Ref. Source	
PETROLEUM DISTILLATE		4742-47-8	N/E	100	100	N/E
20,00						[
		<u></u>				
SECTION 3 - PHYSIC	ALICHEM	ICAL CHARACTI	ERISTIC	S		
Bolling Point: >212 F	Spi	Specific Gravity : 0.960				
Vapor Pressure: N/E Max.	pH of Product : 0.5					
Vapor Density N/E	Evaporation Rate: N/E					
Solublity in Water: Soluble		ter Reactive: N/E				
Appearance and Odor: MILKY WHITE LIQUID W/ AN AGREEABL						
SECTION 4 - FIRE					······	
FLAMMABILITY as per USA FLAME PROJECTION TEST NON FLAMMABLE		nition Temperature N/E		ability Limits LOWER : 0	.00 UPPER	C : 0.00
FLASH POINT AND METHOD USED (non-aerosols): 210 'F SPECIAL FIRE FIGHTING PROCEDURES: Self-contained breathing		TINGUISHER MEDIA: I	гоат, дгу	chemical, car	bon dioxide, v	vater.
Unusual Fire & Explosion Hazards: TOXIC FUMES MAY BE EMIT	TED IF MATER	IIAL IS EXPOSED TO E	XTREME	TEMPERATU	RES.	
SECTION 5 -	REACTIVI	TY HAZARD DAT	Ά			
STABILITY [X] STABLE [] UNSTABLE HAZARDOUS POLYMERIZATION [] WILL [X] WILL NOT OCCUR Incompatibility (Mat. to avoid): VERY STRONG OXIDIZING AGENTS Conditions to Avoid: KEEP AWAY FROM HEAT OR OPEN FLAME.						
Hazardous Decomposition Products: Smoke, Carbon Monoxide				ICOM BILITY	OR OF LIN FLA	411124
		HAZARD DATA				***************************************
PRIMARY ROUTES OF ENTRY: [X] INHALATION [X] INGESTION [X] SKIN ABSORPTION [X EYE] NOT HAZARDOUS						
ACUTE EFFECTS : None Known.			····			
Inhalation: Prolonged exposure to vapors may cause signs & sy Weakness and Loss of Coordination. VaporiMist may result in				ilon such as	Headashe, D	izziness,
Eye Contact; Contact with eyes may result in severe eye irritation and possible damage of the Corneal. Redness and Tearing. Skin Contact: Prolonged or Repeated skin contact may result in skin irritation leading to Dermalltis. Defatting of skin may also occur.						
ingestion: ingestion of this product may result in Gastrointestinal irritation, Headache, Nausca, Vomiting and Diarrhea.						
CHRONIC EFFECTS; None Known.						
Medical Conditions Generally Aggravated by Exposure: None K						
SECTION 7- EMER						1
Eye Contact: Remove contact tenses immediately. Flush eyes w						
Skin Contact: Wash skin with plenty of water. Remove contami inhalation: Remove to Fresh Air. Give Oxygen or CPR. Get imp			se. Getr	nedical atten	tion if neede	d.
ingestion: Do not give anything by mouth to an unconscious of			e vomitir	g. Get Imme	diately med	ical attention.
		JAL PROTECTIO	~			
Respiratory Protection (specify type): USE SELF CONTAINED AI				····································		•••
Protective Gloves: Neoprene or Rubber Gloves.		e Protection: SAFETY	GLASSES	OR MONOGO	oggles.	
Ventilation Requirements: GOOD VENTILATION SHOULD BE MA	VINTAINED,					
Other Protective Clothing & Equipment: Impervious apron and i				d eye wash !	ountain near	r work area.
Hyglenic Work Practices: Do not mix this product with other ci						
SECTION 9 - ACCII						
Steps To Be Taken If Material is Spilled Or Released: KEEP UNNE ABSORBENT MATERIAL, COLLECT FOR DISPOSAL.	ECESSARY PE	OPLE AWAY, SPILLS	ARE SLIP	PERY. DIKE 8	CONTAIN W	IITH INERT
Waste Disposal Methods: CONSULT LOCAL AUTHORITY FOR ALT	TERNATE MET	HODS, DESERVE ALL	LDCAL	STATE & FFD	ERAL REGU	ATIONS
Precautions To Be Taken in Handling & Storage: STORE IN A COOL WELL VENTILATED AREA AWAY FROM SPARK, HEAT AND OPEN FLAME.						
Other Precautions 8/or Special Hazards: KEEP OUT OF REACH						
We believe the eletements Inclinical information and ecommondation	e contained for	rain nea caliabla, but then	i nen mbinn	williand warm	nhi or oversei	on at any kind

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warrantly or guarantee of any kind.

"Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed (e] Animal Data Only