MATERIAL SAFETY DATA SHEET

This MSDS complies	s with OSHA'S Haz	ard Communic	cation Standard 29 CFR	1910,120	0 and OSHA I	Form 174	
SECTION	1- PRODUC	T AND MA	ANUFACTURER	'S INFO	DRMATIC	N	
NFPA Rating: Health-2; Flammability-1; Reactivity-0	. Special-0	НМ	IIS Rating: Health-2; F	lammabilit	v-1: Reactivity	- 0 Personal Pr	rotection. 0
L	_	DC	T Hazard Classifica	ation: NC	N HAZARD	ous	oteaton- u
Manufactured By: MISSION LABORATORIES			Identity (trade name as used on label);				
Address 2433 BIRKDALE STREET			KLEENOL 30				
LOS ANGELES, CA 90031							
Date Prepared: 07/09/07							
	Prepared By: D	S Mrs	DS Number: F1180		Revision	1-	···
Information Calis: (323) 223-1405			NOTICE: JI	UDGMEN	IT BASED (N INDIRECT	TEST DATA
EMERGENCY RESPONSE NUMBER:	(800) 535-50	153					
SECTION 2 - HA	ZARDOUS N	JATERIAL	IDENTIFICATI	ON AN	DINEOR	MATION	
POWFONER IS-CHEMICAL NAMES AND COM	MON NAMES		CAS Number				
(Hazardous Components 1% or greater; Carcinogens 0.	1% or greater)		CAS MUMBER	III LIST	OSHA PEL		Carcinogen
ONYL PHENOL ETHOXYLATE 1.0 – 5			9016-45-9	N/E	(ppm)	TLV (ppm)	Ref. Source **
DODECYL BENZENE SULFONIC ACID	SULFONIC ACID 10-5			N/E	N/E	N/E	N/E
SILICIC ACID, DISODIUM SALT	1.0	5155-30-0 6834-92-0	N/E	N/E 2MG/M3	N/E	N/E	
2-BUTOXYETHANOL		0 - 15	111-76-2	313		2MG/M3	N/E
SECTI			EMICAL CUADA	OTEO	25 SKIN	20 SKIN	N/E
SECTION 3 - PHYSICAL/CHEMICAL CHARACTERISTICS Bolling Point: >212 F							
Specific Gravity 1,005							
/mass Donaths >4.00							
Evaporation Rate < 1.00							
Appearance and Odor: THIN YELLOW LIQUID WITH SLIGHT SOLVENT ODOR							
SEC	TION 4 FIG	OLVENI O	DOR			<u></u>	
FLAMMABILITY as per USA FLAME PROJECTI	TION 4 - FIR		(PLOSION HAZ				
NON FLAMMABLE	ON TEST	Auto Ign	ition Temperature	Flamm	ability Limit	ts In Air by %	In Volume:
FLASH POINT AND METHOD USED (non-aeros		L	N/E			N/A	
SPECIAL FIRE FIGHTING PROCEDURES: Self-	iols): > 150 F	EXT	INGUISHER MEDIA	: Foam,	dry chemic	al, carbon di	oxide, water.
apparatus.	contained breat	hing					,
	UPC MAY BE EN						
Unusual Fire & Explosion Hazards: TOXIC FU	MES MAY BE EN	AITTED IF M	IATERIAL IS EXPOS	ED TO E	XTREME T	EMPERATUR	RES.
	SECTION 5	- REACTI	VITY HAZARD [DATA			
STABILITY [X] STABLE [] UNSTABL	. <u>E</u>	HAZAR	DOUS POLYMERIZ	ATION] WILL	[X]WILL	NOT OCCUR
Incompatibility (Mat. to avoid): VERY STRONG AGENTS	OXIDIZING	Conditi	ons to Avoid: KEEI	PAWAY	FROM HEA	T OR OPEN	FI AME
Hozardovo Docomonalidas Dandas Contra							,
Hazardous Decomposition Products: Smoke, C	arbon Monoxide	e, Carbon D	loxide and other To	xic Fum	es.		
	SECTION	6 - HEAL	TH HAZARD DA	TA			
PRIMARY ROUTES OF ENTRY: [X]	NHALATION [INGESTIO	N [X]SKINABS	ORPTIO	N [X]EY	É LINOT	HAZARDOUS
ACUTE EFFECTS: None Known. Inhalation: Prolonged exposure to vapors may cause signs & symptoms of Central Nervous System Depression such as Headache, Dizziness, Weakness and Loss of Coordination. Vapor/Miet may result in initialization of Central Nervous System Depression such as Headache, Dizziness,							
nhalation: Prolonged exposure to vapors may	cause signs & s	ymptoms o	f Central Nervous S	vstem D	epression s	uch as Head	acho Dissisono
		miniation to	tne entire Kespirati	ory Traci			
-ye contact. Contact with eyes may result in st	AVATA AVA irritati.	on Skin	Contact: Prolonged	d or Rep	eated skin o	ontact may	result in ekin
and possible damage of the Corneal. Redness and Tearing. irritation leading to Dermatitis. Defatting of skin may also peous							
Ingestion: Ingestion of this product may result in Gastrointestinal irritation, Headache, Nausea, Vomiting and Diarrhea.							
ngestion: ingestion of this product may result	<u>In Gastrointestir</u>	nal irritation	, Headache, Nausea	, Vomiti	ng and Diar	Thea.	
AUTOMO ELLECTS: MODE KNOWN.						_	
fedical Conditions Generally Aggravated by Ex	posure: None K	nown.			_	<u> </u>	
SECT	ION 7- EMER	RGENCY	FIRST AID PRO	CEDUR	RES	=	
<u>:ye Contact: Remove contact lenses immediate</u>	lv. Flush eves	with plenty	of water for at least	15 minu	toe Get I-	mediatoh m	adia-t
The second of th	semove contami	inated cloth	ing and week befor	e reuse	Get medica	al attention "	ruical attention.
malation. Remove to Fresh All. Give Oxygen o	or GPR. Get Imm	rediataly ma	dical attention				
ngestion: Do not give anything by mouth to an	unconscious or	convulsing	person. Do not inc	luce von	niting Get	immodiatoly	modiani ettenti
	SECTION R	- PERSO	NAL PROTECT	ION			medical attention.
espiratory Protection (specify type): none need	ded if used as di	Irostod	MALTROILCI	UN			
Protective Gloves: Neoprene or Rubber Gloves. Eye Protection: SAFETY GLASSES OR MONOGOGGLES. Fentilation Requirements: GOOD VENTILATION SHOULD BE MAINTAINED.							
ther Protective Clothing & Equipment: NONE	· J. · JOLU DE M	MINED	<u> </u>				
lyglenic Work Practices: Do not mix this product with atheres.							
Hygienic Work Practices: Do not mix this product with other chemicals. Toxic Fumes may be emitted.							
SECTION 9 – ACCIDENTAL RELEASE PROCEDURES iteps To Be Taken If Material Is Spilled Or Released: KEEP UNNECESSARY PEOPLE AWAY, SPILLS ARE SLIPPERY, DIKE & CONTAIN WITH NERT ABSORBENT MATERIAL, COLLECT FOR DISPOSAL							
reperio de Taken II Material is Spilled Or Relea	sed: KEEP UNN	IECESSARY	PEOPLE AWAY, S	PILLS A	RE SLIPPE	RY. DIKE & C	ONTAIN WITH
	DIGE COAL.						
Aste Disposal Methods: CONSULT LOCAL AU	HUKITY FOR A	LIERNATE	METHODS, OBSER	EVE ALL	LOCAL, ST	ATE & FEDE	RAL REGULATIONS.
Agenting to be taken in thenchuld of Sintand	SIUKEMALI	RI WELL	VENTII ATEN ADEA	AWAY F	ROM SPAR	K, HEAT AN	D OPEN FLAME.
ther a recognitions of or shedial Hazards: KEEP	OUT OF REACH	LOF CHILDE	SEN .				
We believe the statements, technical information a	uru recommendati	ions containe kind	od nerein are reliable, i	but they a	re given with	out warranty o	or guarantee of any
		mille					

kind.

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