## MATERIAL SAFETY DATA SHEET

THIS MOUS compiles with OSHA	S Hazard Com	munication Sta	andard 29 CFR 191	0.1200 and	OSHA Form 1	1/4	
IDENT			ER'S INFORMAT				
FPA Rating: Health-2; Flammability-0; Reactivity-0; Spe	ecial- H	MIS Rating:	Health-2; Flamm	ability-0; R	eactivity-0;	Personal Prote	ection-B
anufactured For: CleanMissien	:	OT Hazard	Classification:	ORM-D			
ddress: 11015 47th Ave. W.	. 1	Identity (trade name as used on label):					
Mukilteo,, WA-98275		Escalator Tread Spot Cleaner					
Phone 1(800)426-8972		MSDS Nur	nber: A00365	*	Revision	ı <b>-</b> 15	
Emergency Response Number:	Date Prepared: 07/1/05   Prepared By: LF/DL/IB						
1(800)2553924 NOTICE: JUDGMENT BASED ÖN INDIRECT TËST I	6		alls: (770)422-207	71	r	•	
		IDENTIFIC	ATION AND INF	ORMATIO	V		
OMPONENTS-CHEMICAL NAMES AND COMMON NAMES		16/2011111111111111111111111111111111111	CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen
Hazardous Components 1% or greater; Carcinogens 0.1% or greater)			Ono Hambar	III LIST	(ppm)	TLV (ppm)	Ref. Source **
PERCHLOROETHYLENE		-	127-18-4	Yes	25	25	a,b
ACETONE			67-64-1	No	1000	750	d
CARBON DIOXIDE			1724-28-9	1 1/80	, 5000	5000	4
			124-30-3	140	3000	3000	<u> </u>
WARNING: This product contains a chemical or	chemicals	known to			1	1	<u> </u>
the State of California to cause cancer.	The contract of the second statement of the second						
	ON 2 - PHYSIC		CAL CHARACTI				
Boiling Point: N/A			fic Gravity (H2O=				
							THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, TH
(apor Density (Air = 1): N/E Evaporation Rate ( n-butyl acetate= 1): 2.1 (concentrate only)						)	
Solubility In Water: Insoluble Appearane சள் சில்ல, . செல் நல்கிரைக்க spray With chidrin			Reactive: No		-		MANUFACTURE OF THE PROPERTY OF
			00101114740	DDATA			
			LOSION HAZAR				
FLAMMABILITY as per USA FLAME PROJECTION TE (aerosols) NON-FLAMMABLE							
FLASH POINT AND METHOD USED (non-aerosols) SPECIAL FIRE FIGHTING PROCEDURES: Self-conta	: N/A		EXTINGUISHE	ER MEDIA:	Foam, dry	chemical, ca	rbon dioxide.
				46	-1-!		
Unusual Fire & Explosion Hazards: Do not expo					ntainer may	rupture.	
OT A DIVINION AND A D	SECTION 4		LY. HAZARD DA				
STABILITY [X] STABLE [] UNSTABLE Incompatibility (Mat. to avoid): Reactive metals, all	uminum, magi		ZARDOUS POLY				VILL NOT OCCU at.
strong oxidizing agents.  Hazardous Decomposition Products: CO2, CO	LICI cmall a	mounts of of	account and abl	0400			
Tracticous secomposition Froducts. 602, 60	and the same of th					-	
PRIMARY ROUTES OF ENTRY:   X ] INI			H HAZARD DAT			. 1107(117	1000110
ACUTE EFFECTS:	TALATION (	INGESTION	( X ) SKIN AB:	SORPTION	[ ] EYE	[ ] NOT HAZ	ARDUUS
Inhalation: Excessive inhalation of vapors can be harmfu	and may cause	a headacha r	lizziness, asphyvia	. anesthetic	effects and r	ossible uncon	sciousness
Eye Contact: Irritation	, , , , , , , , , , , , , , , , , , , ,		Contact: Irritatio				
ingestion: Possible chemical pneumonitis if aspirated into	lungs. Nausea.						-
CHRONIC EFFECTS:(Effects due to excessive exposure to			xture) May cause	liver abnorm	nalities, kidne	y, spleen, lung	or brain damage.
cardiac abnormalities. Perchloroethylene has been shown	to increase the	rate of sponta	neously occurring r	malignant tu	mors in certai	in laboratory ra	ts and mice.
Medical Conditions Generally Aggravated by Exposure	: May aggravat	e existing eye	e, skin, or upper re	spiratory co	nditions.		
			ID PROCEDURE				
Eye Contact: Flush with water for 15 minutes. If ir	ritated, seek r	nedical atter	ntion.				
Skin Contact: Wash with soap and water. If irritate							
Inhalation: Remove to fresh air. Resuscitate if neo				***************************************	<b>VIII</b>		
Ingestion: DO NOT INDUCE VOMITING. Drink to	volarge glass	es of water.	Get immediate	medical at	tention.		The second second
			PROTECTIVE ME				
Respiratory Protection (specify type): If vapor concentration					of Mines for	organic vanor	
Protective Gloves: Neoprene gloves recommended.			Protection: Safel				
Ventilation Requirements: Adequate ventilation to keep v	apor concentral						
Other Protective Clothing & Equipment: None				***************************************		********************	
Hyglenic Work Practices: Wash with soap and water before	re bandling foo	d Remove co	edaminated clothin	Mig.		************	
Similar or displayed the state of the state			UR SAFE HANDI		USE		entagen enterent annotation and processors and debuglished processors of the color of the figure of the color
Steps To Be Taken If Material Is Spilled Or Released;						ate or Federal	regulations. Allow to
					_		

Steps to Be taken it Material is Spilled Or Released; Absorb with suitable medium. Incinerate or languili according to local, state or requestive or event regulations converged by avaporate if small spill. DO NOT FLUSH TO SEWER.

Waste Disposal Methods: Aerosol cans when vented to atmospheric pressure through normal use, pose no disposal hazard.

Precautions To Be Taken in Handling & Storage: Do not puncture or incinerate containers. Do not store at temperatures above 130°F.

Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILDREN, Avoid food contamination, Avoid inhalation of vapors.

We believe the stelements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of sav kind.

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