								: ,	
Material Safety Data She				HMIS ^R					
May be used to comply with OSHA's Hazard Communication Standard,		KE	HEALTH		1 REACTIV		TITY		0
29 CFR 1910.1200. St consulted for specific re	andard must be	FLA	MMABILITY			3 PERSON	NAL PROTECTION	!	В
Identity (As Used on La Stainless Steel Cleaner						ces are not permitted. If allable, the space must b			no
SECTION I									
Manufactured for:					Emergency Tele	phone Number		ίδΣ.	
Easterday Janitorial Supply Company					1-800-255-3924 Telephone Number for Information				
Address (Number, Street, City, State, and ZIP Code 355 Seventh St.					1-415-861-8310	per for information		T/A	· · · · · · · · · · · · · · · · · · ·
San Francisco, CA 94103					Date Prepared September 29, 19			i du	
					Signature of Pre REGULATORY D				
SECTION II - Hazardou	s Ingredients/Identity	/ Information							
Hazardous Componen	ts (Specific						OTHER LIM		
Chemical Identity, C	ommon Name(s))		CAS No.		OSHA PEL	ACGIH TLV	RECOMME	NDED	%(Opt.)
Propane			74-98-6		1000 ppm	Asphyxiant 5 mg/m3 (mist)			
Mineral Spirits			64742-88-7		5 mg/m3 (mist)	5 mg/m5 (mist)			
This product is not know	m to contain any chem	nical listed or in concentra	tions requiring rep	oorting und	er SARA Title III S	ec. 313. Refer to 40 CFR	372.		
A bata-a-a- listed as	haverdays by the Ctat	an of California Connect	out Elorida Illinoi	ic Louician	a Massachusetts	New			
		tes of California, Connect d are described above if k				, (1017			
SECTION III Physical/			<u> </u>	3					
Boiling Point					Specific Gravi	ty (H ₂ O = 1)		t.e	
Concentrate			346 ⁰ F		Concentrate				0.78
Pressure (psig. @ 70°	F)		37 [±] 5		Melting Point				No Data
Vapor Density (AIR≖ 1)			Greater the	an	Evaporation R	ate (Butyl Acetate = 1)			No Data
Solubility in Water Negligible					рН				Not Applicable
	- Clear, colorless liquid	with a lemon scent in an	aerosol can.						
SECTION IV - Fire and	Explosion Hazard Da	ta							
USA Flame Projection	Test (ASTM D-3065)		Flammable	Limits			LEL	_	UEL
Greater than 24" - No fla					No Data		No.	Data	No Data
		e carbon dioxide, dry che		1				- all sonts	sinad beauthing
apparatus in chemical fi		r spray to keep containers	s cool and vapors	down. Do	not allow fundit to	enter sewers or public w	atercourses, vveai	Self-Conta	ined breating
Unusual Fire and Explo	sion Hazards - Aeros	ol container (pressurized)	may burst if heat	ed over 120	0 ⁰ F.	· · · · · · · · · · · · · · · · · · ·			
SECTION V - Reactivity		V							
Stability	Unstable	1	Conditions	to Avoid	- Extreme heat, dir	ect sunlight			
	Stable	X			•				
		acids, alkalies and oxidize							
		Carbon monoxide, carbon		to Avoid	- None known				
Hazardous Polymerization	May Occur Will Not Occu	ır X	Conditions	to Avoid	- None known				
SECTION VI - Health Ha		!							
Route(s) of Entry	Eyes?		Inhalatio	n?		Skin?	l Ir	gestion?	
	Yes		Yes			Yes	N		
Health Hazards - Warni	ng: Flammable. Conte	ents under pressure. Cau	ses eye and skin	irritation. C			esses nervous syst	em. None	known to manufacture
Carcinogenicity:		NTP?		1	IARC Monograph	is?	OSHA Reg	ulated?	
None known	f Evnosura - Padoace	No tearing or irritation of ey	es Drowsiness r	dizziness r	No nausea loss of cox	ordination and fatigue. Di		of skin. Th	roat irritation.
		Exposure - Pre-existing				, and a same of the same of th	, <u>.</u>		
Emergency and First A	id Procedures: Eves	- Flush with plenty of wat alation - Get to fresh air.	er for at least 15 n	ninutes. G	et medical attentio	n immediately. Ingestion	n - Do not induce v n. Skin - Flush wit	omiting. C	ive large quantities of water for at least 15
minutes					····				
SECTION VII - Precauti								50	A Continu
Steps to be Taken in Ca	ase Material is Releas	sed or Spilled - Isolate tra n absorbent. Put in suital	affic and ventilate a	area. Elim	inate all ignition so Lenille with absorb	ources. Wear protective o	gear as necessary. De slinnery. Clean	Dike to pr	event spread. Caudon
Waste Disposal Method	1 - Consult local, state	and federal regulations.	Do not puncture o	r incinerate	container. Repla	ce cap on empty can, wra	ap, then discard co	ner if a	llowed by applicable
Precautions to be Take	n in Handling and Sto	oring - Do not get into eye	s. Avoid all conta	act with skii	n, eyes, and body	parts. Do not inhale furne	es. Contents unde		Do not puncture
container. Do not store:	at temperatures excee	ding 120° F. Do not incin	erate or spray into	open flam	ne. Store in a dry l	ocation. Store away from	nheat, sparks, opr		nd direct sunlight.
		refully. Keep out of react at, sparks, open flame, et					spray away from fa	керіа	ce cap when not in use.
SECTION VIII - Control	Measures								
Respiratory Protection	(Specify Type) - Not u	sually necessary. Use w					use an approved N	IOSHMSI	IA respirator.
Ventilation	Local Exhaust		Not nece		Spec	cial		Non	e
	Mechanical (Gener	····	Yes		Othe		/ANC! 797)	Non	8
Protective Gloves - If n			ntact noceible			Safety glasses or goggles	ALICO EOI)	· · · · · · · · · · · · · · · · · · ·	<u> </u>
		t usually necessary if co				nou.			
workinggienic Practice	> Normal Wash the	proughly before eating, dri	riking, sinoking, u	ising restro	Oms, etc				

RECEIVED

JUN 29 2000