

(Prepared According to 29 CFR 1910,1200)

	SEC.	TION I - PROD	UCT IDENTIFI	CATION			
Formula: 1232 Sup PRODUCT NAME: ALL PURPOSE CLE CHEMICAL FAMILY: Spray Cleaner	Section(s) Changed: N/A DISTRIBUTORS NAME: method Products DISTRIBUTORS ADDRESS: 637 Commercial St- 3 rd Floor San Francisco, CA 94111					loor	
CHEMICAL FORMULA: Proprietary Mix	INFORMATION PHONE NUMBER: 866.963.8463						
PROPER SHIPPING DESCRIPTION: T	his product is non-hazar	dous per DOT's	s Hazardous M	laterial Classificatior	n (49 CFR)	HAZARD LAE	BEL: None
	SECT	TION II - HAZAF	RDOUS INGR				
CHEMICAL NAME		CAS No.	Wt%	OSHA PEL	ACGIH TLV	OTHER	
This is not believed to be a hazardous n	naterial according to cur	rent Departmen	t of Labor defin	nitions.			
The information & recommendations set forth herein a information upon the condition that the persons receivi nature whatsoever resulting from the use of or reliance hereunder with respect to information or the product the the set of the s	ng same will make their own dete upon this information. No repres	ermination as to its sui	tability for their purp	oose prior to use. In no even	t will method Products,	Inc. be responsible fo	r any damage of any
SECTION III - PHYSICAL/CHEMICAL I	DATA			XPLOSION HAZAR			
Boiling Point (EF): 220 ° F Vapor Pressure (mm Hg): 20mm Vapor Density (Air=1): <1 Evaporation Rate: (Water=1): N/A	Specific Gravity: 1.01 Lbs/Gal Density: 8.44 pH: 10.5 – 11.5 pH Use Dilution: n/a	EXTINGUISH universal foa	HING MEDIA: m or water spr	ed): Not determined Use carbon dioxide ay for large fires.	or dry chemical	s for small fires	· ·
Solubility in Water: Complete Physical Description: Clear Purple Liqui	SPECIAL FIRE FIGHTING PROCEDURES: Where self-contained breathing apparatus and full protective gear when entering confined areas. UNUSUAL FIRE & EXPLOSION HAZARD: Closed containers may rupture (due to build up of pressure) when exposed to extreme heat.						
SECTION V - REACTIVITY DATA		ź		ION VI - STORAGE	& HANDLING I	NFORMATION	
Stability: Stable. Hazardous Polymerization: Will not occur. Incompatibility (Materials to Avoid): None. Hazardous Decomposition Products: If burned, normal combus Carbon Dioxide, Carbon Monoxide; Nitrous Oxides.		KEEP OUT OF REACH OF CHILDREN. Spills: Flood with water. Waste Disposal: Flush into sewer or absorb and landfill (non-hazardous). Istion products:					
Carbon Bloxide, Carbon Monoxide, Mill		VII - HEALTH	HAZARDS AN	ID FIRST AID			
Carcinogenicity: NE	NTP? NE		IARC Monographs? NE			OSHA REGULATED? NO	
EFFECTS OF OVEREXPOSURE: EYES: Irritation SKIN: Irritation INGESTION: Irritation INHALATION: N/E	EMERGENCY FIR SKIN: None neede EYES: Flush with f	d. lowing water for nscious, give lot	r 15 minutes &	see physician if irrit nilk. If vomiting occi			iediate medical
		III - SPECIAL P	ROTECTION	INFORMATION			
EYE PROTECTION: Not normally requi SKIN PROTECTION: Not normally requi RESPIRATORY PROTECTION: Not no OTHER PROTECTIVE EQUIPMENT: N	ired rmally required /A						
		ON IX - SPILL C					
STEPS TO BE TAKEN IN CASE MATE falls. Small spills may be flushed with so WASTE DISPOSAL METHOD: Dispose	pap and water.						
	SECTION X - ADDITIO	NAL FEDERAL	STATE REG	ULATORY INFORM			
SARA TITLE III (EPCRA) NOTIFICATION: D Reauthorization Act of 1986. COMPREHENSIVE ENVIRONMENTAL RESP For more information, consult 40 CFR parts 3	oes not contain chemicals s PONSE, COMPENSATION,	SUBJECT TO THE REPORT	orting requirement	nts of Section 302, 304	, or 313 of Title III		

CA Prop 65: Does NOT contain any currently identified Prop 65 ingredients. NE - Not Established NA - Not Applicable GT - Greater Than