Material Safety Data Sheet

NFPA Fire: 0

Complies with OSHA's Hazard Communication Standard 29 CFR 1910.1200					activity: 0		
SECTION I - IDENTITY AND MANUFACTURER'S INFORMATION							
Manufacturer's Name, Address: T	he Fuller Brush Comp	any - P.O. Box 729 -	Great Bend, KS	67530			
Product Name: HyperOx Multi Purpose Cleaner/Degreaser Chemical Family: Hydrogen peroxide and citrus based mixture			Product Number: 978 Package Size: 1 gal				
EPA Reg. No: n/a Preparer: Tom Keyse	Emergency Telephone Date: 1/29/04	No. 620-792-1711 Signature:					
SECTION II - HAZARDOUS INGR	EDIENTS IDENTITY IN	FORMATION					
Hazardous Components		CAS#	OSHA TWA	ACGIH TWA	Percent		
Hydrogen peroxide d-Limonene *Water		7722-84-1 5989-27-5 7732-18-5	1 ppm NE NE	1 ppm NE NE	<8 >1 >30		
SECTION III - PHYSICAL AND CH No Physical Hazards x	EMICAL CHARACTER Flammable Gas	RISTICS Flammable Liq	uid/Solid	Water Rea	active		
Combustible Compressed Gas	Flammable Aerosol Explosive	Py Unstable - F	rophoric Reactive:	Ox Organic Pei	kidizer roxide		
Boiling Point, °F: >212F Solubility in Water: Complete Evaporation Rate: <1 Vapor Pressure: NE Specific Gravity (water =1): 1.02 pH: 5.0 Vapor Density: NE %Volatiles by Weight: NE							
Appearance and Odor: Clear lic	quid with citrus odor						
SECTION IV - FIRE AND EXPLOS	ION HAZARD DATA						
Flash Point (Method): 150F (COC Extinguishing Media: Water, Foa		Limits: LEL: NE ner	UEL: NE				
Special Fire None requires: Fighting Procedures: Unusual Fire and None	red						
Explosion Hazards:							
SECTION V - REACTIVITY DATA							
Stable x	nditions to Avoid: None	e known.					
Incompatibility: Mix only (Materials to Avoid)	with water						
Hazardous Decomposition None Products or Byproducts:	2						
Hazardous Polymerization: Ma	y Occur: Will	Not Occur: x					

Comments:

Conditions to Avoid: None known

*Added to comply with the Pennsylvania Worker Right to Know Act of 1984 & the New Jersey Worker & Community Right to Know Act of 1983.

SECTION VI - HEALTH HAZARD DATA				978		
Route (s) of entry: Inhalation	Skin:	x Eye:	х	Ingestion: x		
No Health Hazard Reproductiv	e toxin		Sensitizer			
<u>├───</u>	Irritant x		Carcinogen			
5 ,	rosive	See	Target Organs x			
TARGET ORGANS Lungs Eyes x	Blood	Teratoge	en Mi	ucous Membranes		
Heart Skin x Kidney Prostate	Liver Mutagen	Central Nervous Syste Cardiovascular Syste	m Autonomi	c Nervous System		
Carcinogenicity: None Known x	NTP:		DSHA Regulated	Copilatory Cystem		
Medical Conditions Generally Aggravated by None known.						
Signs and Symptoms of Exposure: Can cause severe eye and skin damage.						
Emergency and First Aid Procedures: If in eyes: Flush immediately with plenty of 15 minutes. Seek medical attention. If on swallowed: Promptly drink large quantities BY MOUTH TO AN UNCONSCIOUS PERS	skin: Immediatel of water. Get m	y wash with plenty of so	ap and water. Seel	k medical attention. If		
SECTION VII - PRECAUTIONS FOR SAF	E HANDLING A	ND USE				
Steps to be taken in case material is released or spilled: Small amounts: Mop up and rinse with water. Large amounts: Use inert absorbent, and place in a container for disposal. amounts: Dispose in accordance with local, State and Federal Regulations.						
Waste Disposal Method: Single unit: Rinse container. Empty container then may be sent to landfill or recycler. Large Amounts; Dispose in accordance with Local, State and Federal Regulations.						
Potential EPA Hazardous Waste Code(s):	n/a					
Steps to be taken in handling and storage: Store a 40-90F. Follow label use directions. KEEP OUT OF REACH OF CHILDREN.						
SECTION VIII - CONTROL MEASURES						
Respiratory Protection(Specify Type): None required.						
Ventilation: Local Exhaust: Optional Mechanical: None requ	Special uired.	: None required.				
Protective Gloves: Recommended	E	ye Protection: Recom	mended, goggles or	face shield		
Other Protective Clothing and Equipment: Neoprene apron and sleeve gauntlets.						
SECTION IX - SHIPPING INFORMATION						
DOT Proper Shipping Name and Number: Not restricted.						
NE = Not Established N/A = Not Applicable						