Material Safety Data Sheet

Complies with OSHA's Hazard Communication Standard 29 CFR 1910.1200

NFPA Fire: 0 Health: 2 Reactivity: 0

SECTION I - IDENTITY AND R	MANUFACTURER'S INFORM	MATION		1100	activity. 0	
Manufacturer's Name, Address	The Fuller Brush Company	- PO Box 729 - Gr	eat Bend KS 67530	0		
Product Name: Once Over Chemical Family: Aqueous se	olution of surfactants, solvents	s & alkalis	Product Number: F2000 Package Size: 1,5,55 Gal			
EPA Reg. No: n/a Preparer: Bill Dayton	Emergency Telephone N Date: 11/18/02	o. 620-792-1711 Signature:				
SECTION II - HAZARDOUS IN	GREDIENTS IDENTITY INF	ORMATION				
Hazardous Components		CAS#	OSHA TWA	ACGIH TWA	Percent	
**2-butoxyethanol Monoethanolamine *Water **Ethylene glycol phenyl ether *Sodium xylene sulfonate		111-76-2 141-43-5 7732-18-5 122-99-6 1300-72-7	50 ppm 3 ppm	25 ppm ne	16 5 3	
SECTION III - PHYSICAL AND						
No Physical Hazards x Combustible Compressed Gas	Flammable Gas Flammable Aerosol Explosive	Flammable Li F _ Unstable -	Pyrophoric	Water Rea Ox Organic Per	idizer	
Boiling Point, °F: 212F Vapor Pressure: Unknown Vapor Density: Unknown	Solubility in Water: Specific Gravity (water =1): %Volatiles by Weight:	Complete 1.015 95.6	Evaporation Rate pH	: 1 I: 12.6		
Appearance and Odor: Cle	ar colorless liquid, characteris	stic odor.				
SECTION IV - FIRE AND EXP	LOSION HAZARD DATA					
Flash Point (Method): None Extinguishing Media: n/a	Flammable Lin	nits: LEL: n/a	UEL: n/a			
Special Fire None Fighting Procedures: Unusual Fire and None Explosion Hazards:						
SECTION V - REACTIVITY DA	\TA					
Stability: Unstable Stable x Incompatibility: Do no (Materials to Avoid)	Conditions to Avoid: n/a ot mix with strong acids or bo	wl cleaners. Mix or	nly with water.			
Hazardous Decomposition Products or Byproducts:	None					
Hazardous Polymerization: Conditions to Avoid: n/		ot Occur: x				
Comments: *Added to comply with the Penr Know Act of 1983.	nsylvania Worker Right to Kno	ow Act of 1984 & th	ne New Jersey Wor	ker/Community F	Right To	

^{**}This product contains one or more toxic chemicals subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372. See the Hazardous Components in Section I

SECTION VI - HEALT	TH HAZARI	D DATA							
Route (s) of entry:	Inhalation	x		Skin:	х	Eye:	х	Inges	tion: x
No Health Hazard	Re	productiv		_				ensitizer	
Toxic Highly Toxic			Irritant rrosive x	,		Soc		rcinogen t Organs _x	
TARGET ORGANS			IIOSIVE A	<u> </u>		066	rarye	t Olgans X	
Lungs x	Eyes	x	Blood	X		Teratoge	en 🗀	Mucous M	lembran
Heart	Skin	x	Liver	х	Central Ner			Autonomic Nervo	-
Kidney x	Prostrate	1400	Mutagen NTP:		Cardiovas IARC:	cular Syste		Respirato	ory Syste
Carcinogenicity: Medical Conditions G	None Kno	Carrier Carrier		re·	IARC.		JOHAI	Regulated	
None known		g, a a		. • .					
Signs and Symptoms Causes severe eye a			mful if swa	llowed	inhaled or	ahsorhed	Possih	le hemolysis and her	modlobir
overexposure.	iu skiii uaii	iage. i iaii	mum swa	liowea	, illiaieu, oi	absorbed.	- 055101	ie nemorysis and nei	noglobii
Emergency and First	Aid Procedu	ıres:							
In case of contact flus			inutes. Ge	t medi	ical attention	. If swallov	/ed, ge	t medical attention. I	f inhaled
remove to fresh air.									
SECTION VIII - PREC	PALITIONS	EOR SAE	E HANDI	ING A	NDTISE		The state of		
SECTION VII - PREC		Service Committee of the Committee of the	0.000-3-400-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	And a series of the Series of Series	ND USE				
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