Material Safety Data Sheet

Complies with OSHA's Hazard Communication Standard 29 CFR 1910.1200



Manufacturer's Name & Address	The Fuller Brush Compa PO Box 729 Great Bend, Kansas 675		Product SPRA	No N' AWAY)		
Chemical Family E.P.A. Reg. No. Aqueous N/A	based detergent			Produc Packag	t Number e Size 9015 32FL.0	z	
Emergency Telephone No.	1-316-792-1711		1	· 7			
Preparer Lewis Gray	Date	3/22/92	Signature Lo.	un Str	on/		
SECTION II - HAZARD	OUS INGREDIENTS.	IDENTITY IN	FORMATION		/		
Hazardous Compone	ents		CAS#	OSHA TWA		Per	
**2-Butoxyethanol Sodium Metasilicat	te*		111-76-2 6834-92-0				
*Water			7732-18-5	N/2	A N/A		
*Tetrasodium EDTA *Nonylphenoxy(etho	(xy) ethanol		64-02-8 25154-52-3				
SECTION III - PHYSICA No Physical Hazards Combustible Liquid Compressed Gas Flammable Gas	L/CHEMICAL CHAR -X- 	Flammable As Explosive Flammable Lic Pyrophoric	erosol	Wate Oxid	able - Reactive or Reactive izer unic Peroxide		
Boiling Point ^O F	212F		Specific Gravity (w	vater = 1)	1.025		
Vapor Pressure (mm Hg)	Unknown			%Volatiles by Weight			
Vapor Density (air = 1)	N/A		Evaporation Rate (water = 1)		1		
Solubility in Water	Complete		рН		12.8		
Appearance and Odor	Blue-green cr	ystal clea	r liquid/solven	t & fragra	ince odor.		
SECTION IV - FIRE AND	EXPLOSION HAZA	RD DATA					
Flash Point (Method Used)	None to boili	None to boiling		Flammable Limits LEL		UEL	
Extinguishing Media N/A				***************************************			
Special Fire Fighting Procedure	es						
N/A							
Jnusual Fire and N/A				····			
-valogioti tilatalina		· · · · · · · · · · · · · · · · · · ·					
SECTION V - REACTIVE	TY DATA						
Stability: Unstable (Conditions to Avoid N/A						
ncompatibility Materials to Avoid) Mix o	nly with water						
Hazardous Decomposition No	ne	And the second of the second o				_	
Toddots of by 1 Toddots							

Route (s) of Entry	Inhalation	<u>x</u>	Skin	<u>x</u>	Еуе _х_	Ingestion x
No Health Hazard Toxic Highly Toxic		Reproductive Toxin Irritant Corrosive	<u>_x</u>		Sensitizer Carcinogen See Target Organs	
TARGET ORGANS Lungs Heart Kidney Eyes Skin	X X X	Prostrate Blood Liver Mutagen Teratoge	<u>x</u>		Central Nervous System Cardiovascular System Mucous Membranes Autonomic Nervous System Respiratory System	
Carcinogenicity:	None Known	NTP			IARC Monographs	OSHA Regulated
Medical Conditions G None known	ienerally Aggravated	by Exposure:				
Signs and Symptoms Redness, irr ingested. Po	ritation of	eyes or skin lysis and he	n. N	ausea, lobinur	irritation of mouth ia with overexposur	, throat, etc. if e.
if irritation	Aid Procedures: with water, on persists. crol Center	INGESTION	; Do	an. SKI	N: Flood with water duce vomiting, cont	, contact a physician act a physician or
SECTION VII - P	RECAUTIONS	OR SAFE HA	NDLI	NG AND	USE	
Steps to be taken in o Mop up and i						
Waste Disposal Meth Single Unit: accordance v	od: Wrap conta vith local,	iner and dis	spose fede:	e in tra	ash receptacle. Lar	ge Amount: Dispose in
Potential EPA Hazard	ous Waste Code(s)	D002				
Precautions to be take	en in Handling and	Storage;			- 40-00F Follow Is	hal Hee Directions
KEEP OUT OF			conta	iner a	2 40-90F, FOITOW La	bel Use Directions.
SECTION VIII - C	ONTROL MEA	SURES				
Respiratory Protection None require	(Specify Type)					
	ocal Exhaust None	e required		Special Other		-
Protective Gloves:	Recommende	i			Eye Protection: Recomme	nded
Other Protective Clott None Requir						
SECTION IX - SH	IIPPING INFOR	MATION				
DOT Proper Shipping CORROSIVE LIC			ERG2	5) or C	ONSUMER COMMODITY,	ORM-D
NE = Not Established N/A = Not Applicable						

**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.