Material Safety Data Sheet

Complies with OSHA's Hazard Communication Standard 29 CFR 1910.1200

NFPA Fire: 2 Health: 1 Reactivity: 0

SECTION I - IDENTITY AND MANUFACTURER'S INFORMATION

SECTION III - PHYSICAL AND CHEMICAL CHARACTERISTICS

Company Name, Address: The Fuller Brush Company - P.O. Box 729 - Great Bend, KS 67530

Product Name: Lemon D.C.W. Furniture Wax

Product Number: 749, 99270

Chemical Family: Pressurized aqueous emulsion

Package Size: 18 oz; 510 grams

EPA Reg. No: N/A

Emergency Telephone No. (620) 792-1711

International

Preparer: Tom Keyse

Date: 04/19/05

SECTION II - HAZARDOUS INGREDIENTS IDENTITY INFORMATION										
Hazardous Components	CAS#	OSHA TWA	ACGIH TWA	Percent						
*Water	7732-18-5	NE	NE	>80						
Odorless mineral spirits	64742-48-9	1200mg/m		>4						
Isobutane	75-28-5	1000 ppm	800 ppm	<5						
Propane	74-98-6	1000 ppm	1000 ppm	<1						

No Physical Hazards Combustible Cambustible Compressed Gas X Explosive Combustible Compressed Gas Combustible Compressed Gas C
Boiling Point, °F: Compressed Gas Solubility in Water: Dispersible Evaporation Rate: 1 Vapor Pressure: 45 psig Specific Gravity (water =1): 0.976 pH: 9.5 Vapor Density: ND %Volatiles by Weight: 96
Appearance and Odor: Wet spray with lemon odor.
SECTION IV - FIRE AND EXPLOSION HAZARD DATA
Flash Point (Method): None Flammable Limits: LEL: N/A UEL: N/A Extinguishing Media: CO2, Foam, ABC Fire Extinguisher
Special Fire Keep aerosols cooled with water to prevent bursting. Fighting Procedures: Unusual Fire and Explosion Hazards: COMPRESSED GAS. Contents under pressure. Temperatures in excess of 120F may cause bursting.
SECTION V - REACTIVITY DATA
Stability: Unstable Conditions to Avoid: None Stable X Incompatibility: Mix only with water (Materials to Avoid)
Hazardous Decomposition With extreme heat or fire release usual hydrocarbon decomposition by-products. Products or Byproducts:
Hazardous Polymerization: May Occur: Will Not Occur: x Conditions to Avoid: None
Comments: *Added to comply with the Pennsylvania Worker Right to Know Act of 1984 & the New Jersey Worker & Community Right to Know Act of 1983.
Volatile Organic Compounds (VOC)= 9.5% (calculated)

Route (s) of entry:		D DATA							749, 99270
	Inhalation	X	Skin:	X	Eye; x		Ing	estion:	
No Health Hazard		productive toxin				Sensitizer			
Toxic Highly Toxic		Irritant Corrosive			See To	Carcinogen rget Organs	v		
TARGET ORGANS		Collosive			366 18	iget Olgans	X		
Lungs	Eyes	x Bloc	od 🔲		Teratogen		Mucou	s Membra	nes
Heart	Skin	x Live	er	Central Nerv		Autono	mic Ne	vous Sys	tem
Kidney	Prostate	Mutage			ular System		Respir	atory Sys	tem
Carcinogenicity:	None Kno			IARC:	OSI	IA Regulated			
Medical Conditions C None known	Generally Ag	gravated by Expo	sure:						
Signs and Symptoms		e;							
May cause eye or sk	in irritaiton.								
Emergency and First	Aid Proced	ures:							
In case of contact with eyes			r 15 minute	s. Contact a phys	sician if irritation p	ersists.			
SECTION VII - PRE	CAUTIONS	FOR SAFE HAN	DLING A	ND USE					
Steps to be taken in	case materia	al is released or s	pilled:	<i></i>	NO GENERAL DE L'ARCHA	Olitotrannanananananan Aria Shikidahid	hhibitatesesses	***************************************	
Eliminate all ignition	sources. Me	op up and rinse w	ith detero	gent and wate	r.				
Waste Disposal Meth	nod:								
Do not puncture or in	icinerate cor	ntainer. For single	e units, w	rap in newspa	aper and plac	e in trash rece	eptacle.	Dispose	of
444 1 14 1	rdanaa with	Local State and	Federal F	Regulations					
multiple units in acco	ruance with	Loodi, Otato and		togalations.					
				togulationo.					
Potential EPA Hazar				togulations.				3	<u> </u>
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