Material Safety Data Sheet

Adamation E.G. Burnishing Compound

Identity (Trade Name As Used On Label)

SECTION '	1 MATEDIAL	IDENTIFICATION	AND	INICORMATION
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WINFIELD BROOKS COMPANY, INC.	AD0	AD031A (8/15/03) _								
Manufacturer	MSDS No	ımber*								
70 CONN STREET										
Address		HAZARD								
WOBURN, MA 01801	4 = EX	TREME		HEALTH	FIRE	REACT,	SPECIAL			
(781) 933-5300 (781) 932-923	$39 \qquad 3 = HG$		NFPA	1	0	0	-			
Phone Number (For Information) Fax Number (800) 535–5053 INFOTRAC	1 = SLI		нміз	1	0	0	В			
Emergency Phone Number	Note: Blac	nk spaces are								
		rmation is av					to mai	cate tha		
SECTION 2 - HAZARDOUS INGRED COMPONENTS Chemical Name & Common Na		NTITY	OSHA	VIA			HER LI	MITO		
(Hazardous Components 1% or greater: Carcinogens 0.1%		% *	PEL	TL			OMME			
Coconut Diethanolamide Mixture No CAS#	:	8								
						·				
Sodium Tripolyphosphate CAS#(77	58-29-4)	4								
Sodium Hydroxide 50% CAS#(13	10-73-2)	1								
Total My Milose Market								• • •		
Polyethylene Glycol CAS#(25	322_68_3)	1				***************************************				
Polyethylene Glycol CAS#(25	322-00-37	<u> </u>								

SECTION 3 - PHYSICAL/CHEMICAL	CHARACT	FRIST	CS				 			
Boiling	Specific G	ravity				2.2				
Point 212°F Vapor Pressure	(H ₂ O = 1) Melting	Melting				23				
(mm Hg and Temperature) N/A Vapor Density		Fyanoration Rate								
(Air = 1) Solubility	(BUEYI Water	Acetate	= 1)		1.0					
in Water Complete	Reactive									
Appearance and Odor Clear blue w/ detergent	odor pH(1%	dilution) 10.6							
SECTION 4 - FIRE AND EXPLOSION	HAZARD	DATA				······				
Flash Point and Auto-Ignition Method Used None (TCC) Temperature N/A		ty Limits in		LEL	N/.	A	UEL 1	1/V		
Extinquisher Media None			18.1 11. 11.							
Special Fire										
Fighting Procedures None										
Unusual Fire and	•									
Explosion Hazards None										
at the same										

SECTION	5 - REACTIVITY HAZARD DATA		
STABILITY X Stable Unstable	Conditions To Avoid None		
Incompatability (Materials to Avoid	May react with acids or metallic aluminum.		
Hazardous Decomposition Pro	ducts None		
HAZARDOUS PO	LYMERIZATION Conditions To Avoid		
	6 - HEALTH HAZARD DATA		
PRIMARY ROUTI	S M Inhalation M Ingestion CARCINOGEN NTP OSHA Skin Absorption Not Hazardous LISTED IN IARC Monograph M Not Listed		
HEALTH HAZARI	Acute Contact with concentrate solution may cause local irritation of eyes, skin or mucous membranes. Chronic		
Signs and Sympton of Exposure	Burning sensation of skin when in prolonged contact with concentrate		
Medical Conditions	solution ed by Exposure Dermatitis.		
EMERGENCY FIR	ST AID PROCEDURES - Seek medical assistance for further treatment, observations and support if necessary.		
Eye Contact	Flush eyes with copious amounts of water for 15 minutes.		
Skin Contact	Wash with flowing water.		
Inhalation	Remove to fresh air.		
Ingestion Do not induce vomiting. Drink large amounts of water.			
SECTION 2 Steps to be Taken Is Spilled Or Releas	7 - PRECAUTIONS FOR SAFE HANDLING AND USE/LEAK PROCEDURES 1 Material Product can be squeegeed or soaked up with absorbent material and place in a container. Remove remainder with water and mop.		
Waste Disposal Methods	Small quantities can be flushed down drain. Consult Federal, State and local authorities for restrictions on disposal of large amounts of heavy-duty detergent chemical waste.		
Precautions to be T in Handling and Sto	aken		
Other Precautions a	nd/or Special Hazards None.		
	- CONTROL AND PROTECTIVE MEASURES		
Respiratory Protection (Specify Type) Protective Gloves	None required Eve Protection		
	Vinyl or rubber Safety goggles or glasses.		
VENTILATION TO BE USED			
Other Bratestine	Use in well ventilated area.		
Other Protective Clothing and Equipm	ient None.		
Hygienic Work	Gloves and safety classes should be used when using heavy-duty deterger		

The information contained herein is based on data provided from suppliers of the materials used and not on the mixture itself, and is believed to be correct. However, no warranty is expressed or implied regarding the accuracy of the data. Since the information contained herein may be applied under conditions beyond our control, the person receiving it shall make their own determination of the suitability of the product for their particular purpose.