BASEBOARD STRIPPER #FA003

Quick Identifier (In Plant Common Name)

Material Safety Data Sheet

HMIS Symbol: NFPA Symbol: Manufactured For: PRO-LINK, INC. HMIS---- NFPA Health Minimat - 0 - Insignificant CANTON, MA 02021 Name & Address Slight - 1 - Slight Reactivity Flammability 2 Moderate - 2 - Moderate Toxicity 1-800.74.LINKS Mon. - Fri. 8-5 Serious - 3 - High Emergency Reactivity Severe - 4 - Extreme Telephone No. 24 HOURS Special (800) 255-3924 Date Prepared: June 3, 2002 Prepared By: Date: **SECTION 1 - IDENTITY** Common Name: (used on label) Baseboard Stripper #FA003 (Trade name & Synonyms) Chemical Mixture packaged in pressurized aerosol spray can. Name **SECTION 2 - HAZARDOUS INGREDIENTS OSHA PEL** ACGIH TLV Other Limits Principal Hazardous Component(s) CAS No. 1000 ppm 74-98-6 Not Est. Propane 106-97-8 Not Est. 800 ppm Butane 35 ppm 1336-21-6 25 ppm (STEL) *Ammonium Hydroxide 50 ppm STEL 2-Butoxyethanol 111-76-2 25 ppm (skin) 25 ppm (skin) 27176-87-0 Not Est. Not Est. 0.05 mg/m³ Dodecylbenzenesulfonate Supplier *Section 313 Supplier Notification - Indicates hazardous ingredients which are toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR 372. SECTION 3 - PHYSICAL & CHEMICAL CHARACTERISTICS Vapor (Propellant) Boiling Specific 212°F 44 - 48 1.05 (Concentrate) Pressure (PSI) Point Gravity (H,0=1) Volatile Organic Evaporation Rate Slower 11.0% 11.5 - 12.5 Content (% Weight) (BuAc=1)Solubility · Soluble Appearance White Foam Spray with Pungent Odor. In Water and Odor SECTION 4 - FIRE & EXPLOSION DATA Flammable Limits Extinguisher Water, Reg. Foam, Lower Flammability Non-Upper Dry Chemical, CO, in Air % by Volume 1.8% (per flame projection) Flammable 9.5% Special Fire Keep containers cool using water spray. Use proper equipment to protect Fighting Procedures personnel from bursting containers. Unusual Fire and Contents under pressure. Do not expose to temperatures exceeding 120°F. as **Explosion Hazards** containers may vent, rupture or burst. **SECTION 5 - PHYSICAL HAZARDS** Hazardous May Occur Conditions Stability Unstable Conditions Open Flames: None Polymerization Will not Occur to Avoid Temp. > 120°F. to Avoid Incompatability Strong oxidizers, strong alkalies, zinc, halogens, and acids. (Materials to Avoid) Hazardous CO, CO2, ammonia vapors. **Decomposition Products**

	5 - HEALTH		Eyes / Skin:	No	In	gestion:	Unlikely	
outes Entry	Inhalation:	• • •	<u> </u>					
igns and Syr f Exposure (Acute & Chron	_{nic)} Contact	may cause skir	and eye irr	tation. High co	oncentrat	ions can c	on
asal and I	espiratory i	rritation. Exc	essive inhalation		n may produc	system:	and severa	al
fedical Cond ggravated b	litions General y Exposure	^{lly} None Kr	nown	Target Organs/Syste	ms organs.	OSHA	Yes [1
Chemical Lis r Potential C	ted as Carcino	gen National Program	Toxicology Yes No	* ***		USIIA	No E	
mergency a irst Aid Pro	cedures							
. Inhalation	Remove v	victim to fres	h air. Apply artif	icial respirat	ion if necessa	ry. Get r	nedical	
	attention.							
. Eyes	Flush eyes with water for at least 15 minutes. Get medical attention.							
3. Skin	Wash affected areas w/ soap & water. Get medical attention if irritation persists.							
4. Ingestion	Drink larg	je amounts c	of water and get i	medical atte	ntion. Induce v	omiting o	only on the	advice
	of a phys							<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
SECTION	7 - SPECIA	L PROTEC	TION INFORM	ATION			<u> </u>	
Respiratory (Specify Typ		None require	ed for normal us	9.			ther NI/A	
Ventilation	Local Exhaust	Maintain adec ventilation	(General	<u>) </u>	Special N/A	\	IVIA	g, ilv.m,
Protective Gloves	Wear d	loves if skin irritation.	contact	Eye Protection	Wear safety	glasses	or goggles	i .
Other Prote	To make man and	None re						
SECTION	8 - SPECL	AL PRECAU	TIONS AND SP	ILL/LEAK	PROCEDURE	.8		
	to be Taken	Do not stor	e at temperature	es above 12)°F. Do not p	uncture c	r incinerat	: e
container	s. Keep ou	t of reach of	children.					
Other Prec	autions	Read label	precautions car	efully.				
								<u></u>
Material is	Taken in Case Released or S	hmen	up spilled liquid			Place in	closed cor	ntainer.
	of in accord	lance with lo	cal, state, and fe	ederal regula	ations.			
Dispose	Ul III accord	alioo mai						

We believe all information given is accurate. It is offered in good faith, but without guarantee. Since conditions are beyond our control, user assumes all responsibility and risk.