Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved



OMB No. 1218-0072 consulted for specific requirements. Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. IDENTITY (As Used on Label and List) Soil Screen Food Service Cleaner/Degreaser Section I Emergency Telephone Number 8 414-547-224h Palmer Company, Inc. Date Prepared 1201 Sentry Drive 9-1-86 Post Office Box 737 Signature of Preparer (optional) Waukesha, Wisconsin 53187 Section II — Hazardous Ingredients/Identity Information Other Limits % (optional) Recommended ACGIH TLV Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL None Section III — Physical/Chemical Characteristics Specific Gravity (H₂O = 1) 1.007 **Boiling Point** 212⁰F Melting Point Vapor Pressure (mm Hg.) N/A 20°C 18.0 Evaporation Rate N/A Vapor Density (AIR = 1) 0.6 (Butyl Acetate = 1) Solubility in Water 100% Appearance and Odor Red color - fruit odor Section IV — Fire and Explosion Hazard Data UEL LEL Flammable Limits Flash Point (Method Used) None Extinguishing Media N/A Special Fire Fighting Procedures N/A Unusual Fire and Explosion Hazards

None

	Unstable	1		A STREET, SQUARE, SQUA		1
			Conditions to Avoid			
	Stable	x				
zardous Decor	Materials to Avoid)	Acid	S			
	nposition or Byproduc	cts	Name Vnotm			
zardous	May Occur	П	None Known Conditions to Avoid			
olymerization						
	Will Not Occur	Х				
ection VI —	- Health Hazard		CL	O		Ingestion? X
ute(s) of Entry	Inhal	lation?	Ski	n r		X
alth Hazards ('Acute and Chronic)	None	Known			
rcinogenicity:	NTP	?	IAF	RC Monog	graphs?	OSHA Regulated?
10	OHE IGIOMI					
ane and Symn	toms of Exposure					
giis and Symp	Como or Empoore	Eye_	irritation.			
						_
edical Conditio	ins vated by Exposure M	lay ca	ause eye irritation	- set	vere if not c	leaned immediately.
			·			
mergency and	First Aid Procedures	Was	n eyes repeatedly f	or 15	minutes and	consult physician.
estion VII	Precautions f	or Sa	e Handling and Use			
tens to Be Tal	ken in Case Material	Is Relea	ased or Spilled Clean wit	h wate	er.	
			CICAL WIS			
						,
Vaste Disposal	Method Appro	oved_	land fill.			
	•					
recautions to	Be Taken in Handling	and S	oring Store between	32-11	0°F.	
			,			
Other Precaution	ons veen out	of r	each of children.			
	Keep out		each of children			
Julei i l'ocaciic		amirjan kaida Pr		and the control of th		
Stree 1, recount		sures				
Section VIII						
Section VIII	— Control Mea otection (Specify Type,		ie			
Section VIII	otection (Specify Type,) Non	e factory		Special None	
Section VIII Respiratory Pro	otection (Specify Type,	Non Satis	factory		Other	
Section VIII Respiratory Pro	Local Exhaust Mechanical (General) Non Satis	factory None	Eye Pr	Other None None	
Section VIII Respiratory Pro Ventilation Protective Glov Not rec	Local Exhaust Mechanical (General Control of the Co	Non Satis ral) termi	factory		Other None otection Glass	
Mile! 1,100aane	1.80	sures				
Section VIII Respiratory Pro	Local Exhaust	Non Satis	factory		Other None	
Section VIII Respiratory Pro	Local Exhaust Mechanical (General) Non Satis	factory None	Eye Pr	Other None None	