None

Material Safety Data Sheet
May be used to Comply with
OSHA's Hazard Communication Standard 29 CFR 1910. Standard must be consulted for specific requirements

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

Identity (As I	Used Oi	n Label and List)										
9742	EFP Sh	ower Cleaner		NO	TE: Blank sp inform	aces are not ation is avail						
Section I-M	anufac	turer's Name	(Addres	ss, Sti	reet, City, Sta	te, & Zip Coo	de)	HAZAI	RD RATI	NG	THE STATE OF THE S	
			l _E	merge	ency Telepho	ne Number		HEALTH		(0 - Minimal	
Earth Friendly Products Midwestern Division 111. Rohlwing Rd.					Chemtrec 1-800-424-9300				FLAMMABILITY 0 1 2			
					Telephone Number for Information				REACTIVITY			
					(630) 595-1900				4 - Ext			
					Date Prepared				Protective Equipment:			
			R	evised	d: 3/2/10			None Ne	cessary			
Section II—H	azardo	ous Ingredients / Identit	ty Inforn	natio	n				Other	Limits		
	mponen	ts (Specify Chemical Identit	ty, Comm	on Na	ames)	OSHA PEL AC		CGIH TLV Recor		nmended	% (optional)	
None												
Section III—F	hysica	al Chemical Characteri	stics									
Boiling Point	85°	5°C			Specific Gravity (WATER =1)				0.99			
Vapor Pressure	Not	Not Determined			Melting Point			N/A				
Vapor Density Noy Determined				Evaporation Rate				Not Determined				
Solubility in Wa	ter	Complete										
Appearance an	d Odor	Clear, colorless liquid with	lavender	odor.			**********					
Section IV—F	ire an	d Explosion Hazard Da	ta									
INVESTMENT OF THE PROPERTY OF					nable Limits LEI			UEL				
>200°F C.O.C. None					Noi			ne None				
Extinguishing N Carbon dioxide	/ledia e,foam,w	vater fog,dry chemical										
Special Fire Fig Firemen should		rocedures elf-contained breathing app	aratus.									
Unusual Fire ar	nd Explo	sion Hazards		***************************************								

Section V—Reactivity Data							97	9742 / EFP Shower Cleaner F				
Stability Unstable Conditions to Avoid None known Stable X					void							
Incombatibility (Materials to Av		Avoid stron	g oxidiz	ring agents.								
Hazardous Decomposition or Byproducts	Burn	ing liberate	s carbo	on monoxide,	carbon diox	ide an	d smoke.					
Hazardous	May Occur			Conditions	None							
Polymerization	Will	Not Occur	Х	to Avoid								
Section VI-He	ealth I	lazard Da	ita	en Benederativation enternativation encourage and account								
Route(s) of Ent	ry:	Inhalation?	Yes		Skin?	Yes		Ingestion	n?	Yes		
Acute-may be in Chronic-none k	The second second	, , .										
Carcinogenicity: NTP?					B	IARC Monographs? N/A				OSHA Regulated? N/A		
Symptoms of Exposure Medical Condition Generally Aggra	avated	None	hh ith	water if irrite	tion noraito	a all a						
Emergency S and In	kin- flu halatio		hly with to fresh									
Section VII-P	recau	tions For	Safe F	landling an	d Use							
Steps to be Tak in Case Materia Released or Spi	is i	Small spills- to containe	absorb for dis	by dirt,sand posal.	or other sui	itable a	bsorbent for dis	sposal. Larg	ge sp	ills-dike with dirt or sar	nd,then pump	
Waste Disposal	In a	ccordance	with fed	deral,state an	d local regu	ulations	S.					
Precautions to I in Handling and			away fro	om extreme te	emperature	s. Kee	ep containers tig	htly closed	whe	n not in use.		
Other Precautio	-		away fro	om children.								
Section VIII—	-Conti	rol Measu	res									
Respiratory Pro (Specify Ty		Not usu	ally req	uired but if va	por concer	ntration	becomes high	use self-co,	ntair	ned breathing apparatu	IS.	
Lo			nly if ne	cessary			Specia	al I	None			
Ventilation Me	echanio	cal (Genera	l) Sho	ould be adequ	ıate			Other	1	Vone		
Protective Glove	es R	ubber or ne	eoprene	9	Eye Prote	ection	Goggles					
Other Protective Clothing or Equ		None					Work / Hygienic Practices			d personal hygiene. W avoid inhalation or ing		

1	EFP Shower Cleaner	Page 3
No.		

9742

Section IX ---- Transportation Information

Proper Shipping Name: N/A

Hazard Class/Division:

Not regulated by D.O.T.

N/A

N/A

N/A

N/A

N/A

U.S. DOT Information

UN/NA Number:

Packing Group:

Label (s):

Placard (s):