Daimer		MAT	ERIAL S	AFE	ΤΥΙ	DATA	A Sł	IEE.	Γ			Indu	stries	
SECTION 1: Proc	luct And Company	/ Identification												
Product Name:										Emergency Contact:				
Product ID#						Plant / Cleaner						W	ww.daimer.com	
Company Info:	Daimer I						Office Park Woburn, Ma. 01801							
General Informati	ion: (800) 47	Technic	al Assista	Assistance: (800) 471-7157 Fax Number:								(888) 211-7170		
Section 2: Compo	sition / Informatio	on on Ingredients			Section	3: Hazards	s Identif	ication						
Component	CAS #	LD50# (oral rat)	LD60#	% Wt.								о Г.	int Orlan	
Filtered Water	7732-18-5	>99,999ml/kg	NE	Prop.	A	ppearance	and Odor: Slightly Viscous Liquid, Ar				inder of Orange, Faint Odor			
Plant Extracts	Proprietary	NE	NE	Prop.										
Soy Oil	8001-22-7	NE	NE	Prop.										
					No Known Hazards. As defined by OSHA's Hazard Communication Stand							n Standard	, this product is	
								,	non-haza				· ·	
Potential Health E	ffects:		Se	cology and	y and carcinogenicity on Product Ingredients.									
Eyes:	No evidence of Ad	verse effect		Skin Abs			No evidence of Adverse effect							
Inhalation:	No evidence of Ad	verse effect	Potential	tects:		No evidence of Adverse effect								
Ingestion:	No evidence of Ad		Chronic		No evide	ence of Ad	verse ette	ct						
	s Aggravated by Exp	posure:	None Kn	lown										
Section 4: First A														
EYES:	No Evidence of Ad			SKIN ABS			No Evidence of Adverse Effects							
INHALATION:	No Evidence of Ad						No Evidence of Adverse Effects							
INGESTION:	No Evidence of Ad		CHRONIC EFFECTS: No Evidence of Adverse Effects JRE: None Known NOTE TO PHYSICIANS:							ecis	No Specific Instructions			
MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: None Known NOTE TO PHYSICIANS: No Specific Instructions See Section 11 for Toxicology and Carcinogenicity information on product ingredients														
Section 5: Fire Fighting Measures Flammable Properties: As defined by OSHA, this product is non-flammable														
Flash Point:	None (TCC)	Autoianit	ion Temperature:		NE					ic Dischar			None	
UEL:	NA	n Sensitivity to Impact: None					s of Comb			90		None		
LEL:	NA Protection to Firefighters:							ial Precau	tions need	ded.				
Suitable Extinguishing Media: This Material will not burn. Use extinguishing media appropriate for surrounding												urrounding fire.		
Section 6: Accide	ental Release Meas	sures					Environr	mental Pre	cautions:				None required	
Personal Precautions: Evacuate the Area as the floor may be slippery. Use care to prevent Slips and Falls.														
Methods for Containment and Cleanup: Rinse area thoroughly with water. This product is safe to wash into waste systems.														
Section 7: Handling and Storage Handling procedures: No Special procedures needed. Storage Procedures: Store in a cool, well ventilated area. Avoid low temperatures.														
0		•	Procedures:									ОТНЕ		
Section 8: Expos	ure Controls / Pers	sonal Protection	ction Exposure Guidelin			onont							-R Unit	
Engineering Controls: None R		None Required			Filtered	onent	NE	NE	NE	NE	NA	Source NA	NA	
Respiratory Protection:		None Required	OSHA PEL:	NE		xtracts	NE	NE	NE	NE	NE	NA	NA	
Eye / Face Protect		None Required	AGCIH TLV:	NE	Soy			V	V	V	V	NA	NA	
Skin Protection:		None Required			,	-								
Gloves:		None Required												
Other Safety Equipment: None Required NE=Not Established C= Ceiling S=Skin V= Vacated														
	al and Chemical P		Physical	Liquid		Freezing Point: 25Y F								
Specific gravity:		1,001	Color:			mber or Orange Evaporation Ra							NE	
		214 Y F	Odor:	Faint Od	or	Vapor Density: NE								
Solubility in Water:		Complete	pH: 5.7 Vapor Pressu VOC levels of DDC by weight of the cleaner do not exceed 10% in accordance with 40 CFR								- 0 and 50	NE		
VO	latile Organic Comp	iounus.				per product			ccordanc	e with 40	сгк рап	s 9 and 59		
Section 10: Stabi	lity and Reactivity		Louind			y of Hazar		•					None Known	
Stability:		tible Materials:	None Known	Conditio	is to avoid		None		us decom	position P	roducts.		None	
•												ne	None	
Section 11: Toxicological Information Irritancy of Product: None ACGIH (A1, A2 or A3): None Acute Exposure Effects: None IARC Monographs: None OSHA Regulated: No Embroyotoxicity: None Mutagenicity: None Chronic Effects: None Teratogenicity: None														
Skin Sensitization:		ory Sensitization: N						ergistic Pr			None			
Carcinogenicity: This Product does not contain any known or suspected human carcinogens														
Section 12: Ecological Information Ecotoxicity / Aquatic Toxicity: None Persistence / Degradability: Readily Biodegradable														
Section 13: Dispo	sal Consideration	S	Chemicals contain	ed are no	t listed as	hazardous	waste.	Safe to wa	ash into w	aste syste	ems.			
Always dispose as per Federal, State or local regulations.														
Section 14: Trans	port Information	Proper S	hipping Description	: US DO	T: None		PIN: No	ne T	DG: None	Spec	ial Provis	sions: None	e	
Section 15: Regulatory Information-U.S. Federal Toxic Substance Control Act: All ingredients are exempt.														
Comprehensive Environmental Response, Compensation and Liability Act (CIRCLA) Reportable Quantities (RQ's) for the following Ingredients: None														
Spills of any ingredient at or above the RQ level require an immediate notification of the National Response Center (800)424-8802 and Local Agencies Superfund Amondments Regulatory Info: None														
Superfund Amendments Reauthorization ACT (SARA) Title III Section 302 Extremely Hazardous Substances (EHS): None Other Regulatory Info.: None This product contains the following substances subject to SARA reporting (sections 311, 312 and 313) and 40 CFR part 372: None														
State regulations: This product contains NO harmful ingredients under California Prop 65 Sate drinking water and Toxic Enforcement Act: None State Right To Know Massachusetts: None New Jersey: None Pennsylvania: None Rhode Island: None Clean Air Act: Nore													None	
Section 16: Other		(HMIS)	Health: 0		nmability:		Reactivit		DI	E: None	Clean A	II AUL	None	
	intormation	Prop.:	Proprietary			oreviations		,	Tags Clos		NE	Not Estab	lished	
HAZARD RATING	G 🔺	CAS:	Chemical Abstract		, u.v.	NA: Not A			•	arts per Mi			mg:Milligram	
4 Estrange	Fire	OSHA:	Occupational Safet		n Administ		••			reshold lin			ml: Milliliter	
3 - High		PPE:	Personal protective	Equipme		ND: Not I	Determir	ned		ne Weight		ge	kg:Kilogram	
2 - Moderate	Moderate PMCC: Pensky-Martins Closed Cup g/L: Grams per liter lbs. / gal: Pounds per Gallon									gr: Gram				
0 - Insignificant	- Slight V V V V V Short Term Exposure Limit									k: 1000				
	•										•			
The		ned in this documer												
	with any othe	r materials. This int						•			es Daime	ЭГ [.]		
Propared by:	Alan Goldstein		curate. Before usir			t Revision:			s on the la		Date:		3/8/08	
Prepared by:		FIIUIIE.	(800) 471-7157	Changes	SILLE IdS	1120151011.	opualed			Revision	Date.		3/0/08	