Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. This 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 Used on Label and List) Hastings All Purpose Cleaner (A Water Based, Non-Ionic Surfactant and Detergent Blend)				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.					
Section I									
Manufacturer's Name For: Hastings Fiber Glass Products By: Harbor Master Products, Inc.				Emergency Telephone Number: Harbor Master Products, Inc. 1-800-733-4501					
Address (Number, Street, City, State, and ZIP Code): Harbor Master Products, Inc. 4507 – Shilshole Ave. N.W. Seattle, WA 98107				Telephone Number for Information: Harbor Master Products, Inc. (206) 783-0473					
Date Prepared: 08/03/2004				Signature of Preparer (optional):					
Section II - Hazard Ingredie	ents/Ident	ity Info	ormation						
Hazardous Components (Specific Chemical Identity Common Name(s))			Identity;	OSH	A PEL	ACGIH TLV		her Limits ecommend	% (optional)
No	ne]	N/A	N/A		N/A	N/A
Section III - Physical/Chem	ical Char				C. C	;, (II O	1\	1	0.2
Vapor Pressure (mm Hg.)	Boiling Point: 212F upor Pressure (mm Hg.) 1.0			Specific Gravity $(H_2O = 1)$ Melting Point			1.02 Liquid		
Vapor Density (AIR = 1)		Water Based		Evaporation Rate (Water = 1)			1.0		
Solubility in Water 100% - Ph 10.5			Appearance and Odor		White Liquid No Odor				
Section IV - Fire and Explo	sion Haz	ard Da	ta						
Flash Point (Method Used): Flammable Lin				CEE.		N/A			
Extinguishing Media:	Wa	ter Bas	e – Will N	Not Bur	n or Ex	xplode		1	
Special Fire Fighting Proce			N	/ A					
Unusual Fire and Explosion	Hazards:	No	ne – Prod	uct is S	table				
Section V - Reactivity Data									
Stability: Unstable: Product is Stable		Stable: Product is Stable		ble	Conditions to Avoid N/A				
Incompatibility (Materials N/A	•				•	tion or Byp N/A			
Hazardous Polymerization: None	May Oc	cur:	Will No	t Occu X	r: (Conditions t	o A	void: None	
Section VI - Health Hazard Route(s) of Entry:	Inhalation	n ?		Skin?			T.		
None			None			11	Ingestion? Yes		
Health Hazards (Acute and	Chronic)		No	one					
Carcinogenicity:	NTP?				Monog		С	SHA Regul	
None			No	•	1	N	n.		

Signs and Symptoms of Exposure:			
Eye Contact – May Cause Mild Irritation			
Ingestion – May Cause Mild Diarrhea			
Medical Conditions Generally Aggravated by Exposure:			
None			
Emergency and First Aid Procedures:			
Eye Contact – Immediately Flush Eyes With Water as Necessary, Seek Medical Attention as Needed			
Ingestion – Drink Quantities of Water			

Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material is Released or Spilled:
Steps to Be Taken in Case Material is Released or Spilled: Flush Area With Water and Dispose of Through Normal Methods
Waste Disposal Method:
Dispose of in accordance with all Local, State and Federal Regulations
Precautions to Be taken in Handling and Storing:
None Required - Product May Freeze, But is Not Detrimental to Product
Other Precautions:
None Required
C. A. S. VIII. C. S. A. S. I. M. S. S. S. S. S.

Section VIII - Control Measures

occuon viii Control Micasares			
Respiratory Protection (Specify Type):			
None Required			
Ventilation	Local Exhaust:	Special:	
	X		
	Mechanical (General):	Other:	

Protective Gloves: None Required	Eye Protection: Wear Goggles If Spray-Back or Splashing Can			
	Occur			
Other Protective Clothing or Equipment:				
None Required				
Work/Hygienic Practices:				
May Cause Surfaces to Become Slippery, Use Caution				

Section IX - Special Precautions

Precautions to be taken in Handling and Storing:

None Required - Product May Freeze, But is Not Detrimental to Product

Other Precautions:

The Responsibility to Provide a Safe Workplace Remains with the User. The User Should Consider the Health and Safety Information Contained Herein as a Guide and Should Take Those Precautions Required in an Individual Operation to Instruct Employees and Develop Work Practice Procedures for a Safe Work Environment.

This Information Contained Herein, is, to the Best of Our Knowledge, Accurate. However, as the Conditions of Mixing and Use are Beyond Our Control, We Make No Guarantee as to the Results.