

MATERIAL SAFETY DATA SHEET



% optional

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910, 1200. 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

CHEMICAL NAM		PRODUCT USAGE		
	ENZYME T.L.C. PRECONDITIONER	Enzyme Preconditioner for Carpet Cleaning		
SECTION I				
Manufactured For:	Steam Way® International	Emergency Telephone Number: (303) 355-3566		
Address:	4550 Jackson Street	Telephone Number For Information: (303) 355-3566		
City, State, Zip	Denver, Colorado 80216	Date Prepared: November 1, 1990 Updated: July 21, 2004		

SECTION II - Hazardous Ingredient Information

Hazardous Components (If component is non-hazardous, specify by * designation) (Specific Chemical Identity: CAS#)

Chemical Statement: Contains no hazardous ingredients as defined by O.S.H.A. "Hazard Communication" 29CFR 1910.1200. Contains no reportable chemicals under SARA Title III, Sections 311, 312, or 313.

SECTION	N III - Physic	al/Chemical Charac	teristics	
Boiling Point		Specific Gravity ($H_2 0 = 1$)		
<u> </u>	N.A.			N.A.
Vapor Pressure (mm Hg.)		Melting Point		
	N.A.			N.A.
Vapor Density (Air=1)		Evaporation Rate (Butyl Acetate=1)		
	N.A.			N.A.
Solubility Rate	1000	Percent, Volatile by Volume (%)		
Augusta and Oden Wibita free fl	100%			N.A.
Appearance and Odor White free fl	owing powder			
S	ECTION IV	- Fire and Explosion		
Flash Point (Method Used)		Flammable Limits	LEL	UEL
N.A		N.A.	N.A.	N.A.
Extinguishing Media				
N.A.				
Special Fire Fighting Procedures N.A.				
13.4 1.				
Unusual Explosion Hazard				
N.A.				
Reproduce Locally		OS	HA 174 Equivaler	nt, Sept. 1985

Page 2 Enzy	me TLC		Stean	n Way® International	, Inc M.S.D.S. Sheet	U.S.G.P.O:1986-491529/45775
			SECT	FION V - R	eactivity Data	
<u>Stability</u>	<u>Unstable</u>		Conditions to Av			
	<u>Stable</u>			INOIIE		
Incompatibility (I	Aterials to A	X Avoid)				
Hazardous Decor	nposition or	by-Prod	Avoid strong oxid ucts Carbon mon	dizers noxide, oxidies of phosp	phorus	
Hazardous	May Occu	<u>r</u>	Conditi	ions to Avoid		
Polymerization	Will Not Occur			N/A		
			Х			
			SECTIC	DN VI - Hea	alth Hazard Dat	ta
Health Hazards (A Routes of entry a	Acute and Ch e eyes, skin	ronic): and inge	Rout(s) of Entry/Sestion. May cause	igns and Symptoms of burns to skin and eyes.	<u>Exposure</u> May cause gastro intestinal irrita	ation if swallowed.
· · ·	•					
Signs and sympto	ms of exposi	ure are:	burning of eyes an	iu/or skin. If ingested, t	here will be gastro intestinal irrit	auon.
Emergency and F	irst Aid Proc	edures				
In case of contact	, flush with v	vater for	10 minutes. Eyes	: flush with diluted bor	ic acid solution. If swallowed, g	give lemon or fruit juice.
<u>Carcinogenicity:</u> <u>None</u>	<u>NIP? IARC</u>	Monog	raphs? OSHA Reg	gulated?		
Medical Conditio	ns Generally	Aggrav	ated by Exposure			
Unknown						
	SECT		N VII - Pr	recautions I	For Safe Handli	ing And Use
Steps to be taken	in Case Mate	erial is F	Released or Spilled	Sweep up.		
Waste Disposal N	<u>lethod</u>	Sanitary	land fill.			
Precautions To B	e Taken In H	andling	And Storing	Avoid direct skin co	ntact	
				Avoiu ullect skift co	inacı.	
Other Precautions						
		Keep ou	t of the reach of ch	ildren.		
			SECTIO	ON VIII - C	control Measure	es
Respiratory Prote	ction (Specif	ic Type) None			
Ventilation	Local Exh	aust			Special	NT / A
	Mechanica	al (Gene			Other	N/A
Protection Gloves	<u> </u>		N/A		Eye Protection	N/A

-	Work/Hygienic Practices	Keep tightly sealed.	
	To the best of our knowledge, the i	nformation contained herein is accurate.	However, neither Steam Way® International, Inc. its suppliers, nor its distributors assumes any liability whats

None

Other Protective Clothing or Equipment

Optional

to use boot of our knowledge, the information contained herein is accurate. However, neither Steam Way® International, Inc. its suppliers, nor its distributors assumes any liability whatsoever for the accuracy or completeness of the information. Final determination of the suitability of any material is the sole responsibility of the user. All materials may present unknown health hazards and should be used with caution. Although certain hazards may be described herein, we cannot guarantee that these are the only hazards which exist. Information herein is given in good faith, but no warranty, expressed or implied, is made.

Optional