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Material Safety Data Sheet

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

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Identity (As used on label and list)			k spaces are r	or bemiller	o, ir any wani a aca must mark	s not applicable, ed to indicate		
Marietta Biobotanical Conditioner			or no information is available, the space must marked to indicate					
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				Same of the same of				
nufacturers Name		Emergency	Telephone N	nuper				
hester Labs, Inc.		1-800-354-9709						
dress		Telephone Number for Information						
900 Section Rd., Suite A		1-800-35						
ty, State, Zip Code		Date prepa	ared					
incinnati, OH 45237		4-10-00				of Kitch Sec. 108 Company Confe		
	Control of the Contro							
delikorus istorragas brozina	in in the late of the contraction of the			- 50 1976				
Section of the state of the state of the	And the state of t				OTHER LI			
ezardous Components (Specific Chem	ical Identity: Common Name	(s)) OSHA	PEL ACC	H TLV	RECOMMEN	DED		
(Optional)				· 				
etearyl Alcohol		N.A.	N.A		N.A.			
			A1 A		N.A.			
EG-40 Castor Oil		N.A.	A.N	+	[4.54.	=·		
	· · · · · · · · · · · · · · · · · · ·	N.A.	N.A		N.A.			
tearalkonium Chloride		14.7%				·		
Isodium EDTA		N.A.	N.A		N.A.			
					N/ 4			
ropyl Paraben		N.A.	A.N	.	N.A.			
			N.A		N.A.			
lethyl Paraben		N.A.	N.P	i.e	14.74.			
-400		N.A.	N.A		N.A.			
athon CG		IN A						
D&C Yellow #5		N.A.	N.A	.	N.A.			
CAO I GIIOM NO					<u> </u>			
D&C Red #4		N.A.	N.A	١.	N.A.			
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and the second s	<u> محمده من المربوس مستحد المربول و المربول المربولية الم</u>		Specific Gra	vity (H2O =	1)	1		
and the second s	>212F,>100C				1)			
Self Solid Point Vapor Pressure (mm Hg.)	<u> محمده من المربوس مستحد المربول و المربول المربولية الم</u>		Specific Gra		1)	1 NA		
Boiling Point /apor Pressure (mm Hg.)	>212F,>100C		Melting Poi	nt	1)	NA NA		
oiling Point /apor Pressure (mm Hg.)	>212F,>100C		Melting Poil	nt Rate	1)			
oiling Point apor Pressure (mm Hg.) apor Density (AIR = 1)	>212F,>100C <18		Melting Poi	nt Rate	1)	NA NA		
oiling Point apor Pressure (mm Hg.) apor Density (AIR = 1) Solubility in Water	>212F,>100C <18		Melting Poil	nt Rate	1)	NA NA		
oiling Point apor Pressure (mm Hg.) apor Density (AIR = 1) colubility in Water uppreciable	>212F,>100C <18		Melting Poil	nt Rate	1)	NA NA		
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Soiling Point /apor Pressure (mm Hg.) /apor Density (AIR = 1) Solubility in Water Appreciable Appearance and Odor	>212F,>100C <18 <1		Melting Poil	Rate ate = 1)		NA NA		
/apor Pressure (mm Hg.) /apor Density (AIR = 1) Solubility in Water Appreciable Appearance and Odor Lightly scented yellow-red solution	>212F,>100C <18 <1		Melting Poil Evaporation (Butyl Aceta	Rate ate = 1)	1)	NA NA		
/apor Pressure (mm Hg.) /apor Density (AIR = 1) Solubility In Water Appreciable Appearance and Odor .ightly scented yellow-red solution Flash Point (Method Use)	>212F,>100C <18 <1		Melting Poil Evaporation (Butyl Aceta	Rate ate = 1)		NA <1		
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Flash Point (Method Use) None Extingulating Media: NA Special Fire Fighting Procedures: No	>212F,>100C <18 <1 Flammable Limits NA		Melting Poil Evaporation (Butyl Aceta	Rate ate = 1)	LEL	NA <1		
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Politing Point /apor Pressure (mm Hg.) /apor Density (AIR = 1) Solubility in Water Appreciable Appearance and Odor Lightly scented yellow-red solution Flash Point (Method Use) None Extinguishing Media: NA Special Fire Fighting Procedures: No Unusual Fire and Explosion Hazards:	>212F,>100C <18 <1 Flammable Limits NA		Melting Poil Evaporation (Butyl Aceta	Rate ate = 1)	LEL	NA <1		
oiling Point apor Pressure (mm Hg.) apor Density (AIR = 1) colubility in Water appreciable appearance and Odor ightly scented yellow-red solution lash Point (Method Use) lone extingulahing Media: NA Special Fire Fighting Procedures: No	>212F,>100C <18 <1 Flammable Limits NA		Melting Poil Evaporation (Butyl Aceta	Rate ate = 1)	LEL	NA <1		

Stability	Unstable	Stable X		Conditions to A None	vold 		<u> </u>	
Incompatibility Oxidizars	(Materials to A	roid)						
	10 notitieogmooe	Byproducte				3 + -		
None known Hazardous	Polymerization	May Occur Wil	l Not Occur X	Conditions to A	void	<u></u>	19	
	to residente de la compositione	MARCHAN CONTRACTOR OF THE CONTRACTOR	and the second section is					
Route(s) of E	oty:	Inhalation? No		Skin? Ye	والوساء أأراء المتشاونون	Later State Commission States	Ingestion? Yes	and district
	•							·· ······
Health Hazar EYE CONTA	rds (Acute and C ICT MAY CAUS	hronic) E TEMPORARY MODEF	RATE IRRITATIO	N. INGESTION	I MAY RESU	ILT IN GASTRIC	DISTURBANCES	<u>. </u>
		÷						
Carcinogenic	roinogenicity: NTP? No IARC Monographs? No				? No	OSH	Regulated? No	
								
	ymptoms of Exp	osurè			•			
See Health I	Hazards							
Medical Cor	ditions				 -			
Generally A	ggravated by Ex	posure: Nane						
	and First Ald Pro ID RUBBING EY	ocedures ES. IMMEDIATELY FLU FIFTEEN (15) MINUTES	SH WITH CLEA	N WATER WHII	LE HOLDING	S EYELIDS APAI FACT PHYSICIA	RT. CÓNTINUE N AS SOON AS	
POSSIBLE	. INGESTION:CO	INTACT A PHYSICIAN I	MMEDIA CL1.	and the second second	240 × 200	We will state the second		
	Taken in Case I	Material is Released or S	pilled					
Wipe Up.	osal Method							
	pà uounal mesi:	9.						
Preceution	to be Taken in	Handling and Storing						
Mana					5(167 (6.1)	OT A HAZADDO	LIC MATERIAL AS	
Other Prec	autions: NOTE:	UNDER NORMAL CO	NOTIONS OF L	JSE, THIS PRO	DUCTISM	JI A HAZARDO	OS IVIA I CIVIAL AG	l
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STORES OF THE		Arrant 737. Line		9 6 9				
对我们和 第		cific Type): None requi	red Den		area a salama garage	And Array Control (12 % Subject Control		
Ventilation		Local Exhaust	Mechanica	(General)	Special	<u>``-</u>	Other	
	en ventilation	NA .	NA NA		1			
	Gloves: Wear g			Eye Protect	on: Wear st	afety glasses or g	oggles; avoid eye	contact
Other Prot	ective Clothing o	r Equipment : None				. <u> </u>		
Work/Hyg	enic Practices: I	Normal		<u> </u>				
	·		P	age 2				

CHESTER LABS

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