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



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. IDENTITY (As Used on Label and List) BERG DEHARDENER Section 1 Emergency Telephone Number Manufacturer's Name 800-77-7-6634 A Div. of Omega Berg Color-Tone. Telephone Number for Information Address (Number, Street, City, State, and ZIP Code) 410-374-3250 Date Prepared February 23, 2009 Hampstead, MD 21074 Signature of Preparer (optional) Section II - Hazardous Ingredients/Identity Information Other Limits % (optional) Hazardous Components (Specific Chemical Identity; Common Name(s)) Recommended ACGIH TLV OSHA PEL There are no known hazardous ingredients. **** . . . Section III — Physical/Chemical Characteristics Specific Gravity (H₂O = 1) Boiling Point 1.3 About 212°C Melting Point Vacor Pressure (mm Hg.) n/a n/a Evaporation Rate Vapor Density (AIR = 1) (Butyl Acetate = 1) n/an/a Solubility in Water Completely Appearance and Odor Colorless, little or no odor Section IV — Fire and Explosion Hazard Data UEL Flammable Limits Flash Point (Method Used) Not flammable: Extinguishing Media Special Fire Fighting Procedures Unusual Fire and Explosion Hazards None

	Reactivity Dat	a			
Stability :	Unstable		Conditions to Avoid		
un.	Stable	Х	none known		
Incompatibility (Materials to Avoid		7	•	
none kno	own nposition or Byprod				
none kno		· ·	Contitions to Australia		
Polymerization			Conditions to Avoid		
-	Will Not Occur	Х	and the with the		
	Health Hazard				
Route(s) of Entry:	Inha Low	lation? haza	ard Lo	w hazard	Ingestion?
Health Hazards (A none kno	cute and Chronic) WN		- 19 19 19 19 19 19 19 19 19 19 19 19 19		1110
e per -			to the sylm first the company	i and the second	er energy .
the state of the s	man time a special con-		mann control attended control		The state of the second of the second
Carcinogenicity:	NTP ion unavai	? [ab]	IAF	RC Monographs?	OSHA Regulated?
Signs and Sympton	ms of Exposure		and the second of the second o		
TIONE KNOW	vn	,		**	
Medical Conditions			The second of th		
Generally Aggravat	ed by Exposure				
Steps to Be Taken	Precautions for in Case Material Is ith water	Release	Handling and Use		
wasii up w	Ttil water		t to the property of the terms		
t with the second secon	1994 * 1994	•.		um milito Matterbano po naprija i ka jedi i	The second secon
Waste Disposal Met	hod		option of the control	er a street of a rate pagings of	And the second s
wasii dowii	Qrain wit	- 11 W	ater.		<u> </u>
Precautions to Be Ta	aken in Handling ar	nd Storir	ng		
none		·			· · · · · · · · · · · · · · · · · · ·
Other Precautions		· ·	The state of the s	<u> </u>	:)
Keep out	of reach c	f ch	ildren.	<u>.</u>	
Section VIII — (es	un con tra distribution des la grande de la contrata del contrata de la contrata de la contrata del contrata de la contrata del la contrata del la contrata de la contrata del la contrata del la contrata de la contrata de la contrata de la contrata del la contrat	end agent	the state of the s
espiratory Protection None requi	(Specify Type)	Maria .	the terror of the second secon	the state of the s	Professional State Objects and management of the State of Control
entilation - Loc	al Exhaust	en+i	lation.	Special	
Me	chanical (General)		TO CHOILE	Other	
otective Gloves none requi				ve Protection	
ther Protective Cloth none requi	ning or Equipment			27 2 00 1001 1 40 140 14 14 14	
orWHygienic Practic Wash up sp	es				A Company of the Comp
		٠, سـ د	Page 2	 	