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.



IDENTITY OF SUBSTANCE (As Used on Label and List) AVAILA-Z/M		Note: Blank spaces are not permitted, if any item is not applicable, or no information is available, the			
CHEMICAL NAME Zinc/Manganese Amino Acid C		space must be marked to indicate that.			
Section I					
Manufacturer's Name Zinpro Corporation		Emergency Telephone Nu Chemtrec 800 4			
Address (Number, Street, City, State, and ZIP C 6500 City West Parkway, Sui	Telephone Number for Inf 612 944-2736	Telephone Number for Information 612 944-2736			
Eden Prairie, MN 55344	October 1996	Date Prepared October 1996 Signature of Preparer (optional)			
		Signature of Preparer (op	nonar)		
Section II — Hazardous Ingredients/	Identity Informatio	on			
IS THIS PRODUCT HAZARDOUS IN THIS CONC	CENTRATION UNDER 2	9 CFR PART 1910.1200? YE	s X NO		
IF YES, CHECK HEALTH HAZARD —	CARCINOGEN CORROSIVE	HIGHLY TOXIC X IRRITANT	SENSITIZER TOXIC	TARGET ORGAN EFFECT	
OR, CHECK PHYSICAL HAZARD —	COMBUSTIB FLAMMABLE PYROPHORI	e Ord	MPRESSED GAS GANIC PEROXIDE STABLE (REACTIVE) OF	EXPLOSIVE OXIDIZER WATER-REACTIVE	
Hazardous Components (Specific Chemical Identity: Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)	
This product contains the follow	wing chemicals,	which may be subjec	t to the reporti	ng requirements	
of Section 313 of the Emergency	Planning and C	ommunity Right-to-Kn	ow Act of 1986 a	nd of 40 CFR 37	
<u>Component</u>	CA	AS #			
Zinc Oxide	1314-13-2				
	1:	317-35-7			
Section III — Physical/Chemical Cha	racteristics				
Boiling Point Not Applicable		Specific Gravity (H ₂ O = 1) 0.75			
Vapor Pressure (mm Hg) Not Applicable	Melting Point Decomposes above 500° F				
Vapor Density (Air = 1) Not Applicable	Evaporation Rate (Butyl Acetate = 1) Not Applicable				
Solubility in Water Not Soluble					
Appearance and Odor Brown Granular					
Section IV — Fire and Explosion Haz	zard Data				
Flash Point (Method Used) Not Applicable		Flammable Limits Not Applicable	LEL N.A.	UEL N.A.	
Extinguishing Media Water, Foam, CO ₂ , or Dry Ch	emical.				
Special Fire Fighting Procedures None Known.					
Unusual Fire and Explosion Hazards None Known.					

Section V —	Reactivity Data						
Stability	Unstable		Conditions to Avoid				
	Stable	Х					
Incompatibility (Not Appli	Materials to Avoid) cable						
Hazardous Deco Not Appli	mposition or Byprod cable	lucts					
Hazardous Polymerization	May Occur		Conditions to Avoid				
	Will Not Occur	Х					
Section VI —	· Health Hazard	Data	Based on specific concentra	ation as sold			
Route(s) of Entr			3	Contact May 2 Irritation.	Ingestion? Of large amounts may be harmful.		
Health Hazards None	(Acute and Chronic)						
Carcinogenicity:		NTP? No		onographs? No	OSHA Regulated? No		
Cause res Medical Conditio Generally Aggra Emergency and Wash eyes Section VII — Steps to Be Take	piratory irr ons vated by Exposure First Aid Procedures or skin wit — Precautions for the control of the cont	Resp h wa	iratory problems. ter. If necessary, seek e Handling and Use ased or Spilled	medical attent:	ion. ning material, keeping		
dust to a	minimum.						
Waste Disposal Dispose o		ole 1	naterial in RCRA approv	ed waste facilit	zy.		
Precautions to B Use face	e Taken in Handling mask to avoi	and S d pr		oid prolonged sl	kin contact. Store in dry		
	-	rs c	losed when not in use.				
Other Precaution	ıs						
	— Control Meas		Specify whether one or more control	s are necessary (alone or	in combinations)		
Face Mask	ection (Specify Type	?)					
race mask			Is respiratory protection □ nec Possibly necessary		ventilation identified below is used?		
Ventilation	Local Exhaust	Local Exhaust		Special	contact.		
	Mechanical (General)			Other			
Protective Gloves	Yes (Specify type ☐ No	cify type) For prolonged contact. (rubber gloves)		Eye Protection X Yes (Eye Protection \(\mathbb{N} \) Yes (Specify type) For prolonged (goggles) \(\sigma \) No contact in dusty conditions		
Other Protective Clothing or Equipment Not Applicable			, 6,62/	Hygienic Practices Good personal hygiene reduces possibility of skin irritation. Wash with			
		unnec	essary if other control measures are u	<u> </u>	ater after contact.		