ALDON **CORPORATION**

MATERIAL SAFETY DATA SHEET

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MSDS No. Effective Date

December 19, 1996

SECTION I NAME 24 HOUR EMERGENCY ASSISTANCE **Product** NICKEL SULFATE CHEMTREC Health 3 800-424-9300 Chemical Nickelous Sulfate Svnonvms Fire 0 Day 716-226-6177 Formula NiSO , •6H O Reactivity 0 NFPA HAZARD RATING HMIS **Unit Size** up to 2.5 Kg. EXTREME LEAST SLIGHT MODERATE HIGH 3 4 C.A.S. No. 10101-97-0 **INGREDIENTS OF MIXTURES** SECTION II Principal Component(s) % TLV Units 100% Nickel Sulfate See Section V. WARNING! HARMFUL IF INHALED OR SWALLOWED. CAUSES SKIN AND EYE IRRITATION. CAN CAUSE ALLERGIC SKIN REACTION. SECTION III PHYSICAL DATA Specific Gravity (H₂O = 1) Melting Point (°F) Transition 53.3°C (127°F) 2.07 at 20°C Percent Volatile Boiling Point (°F) -6H2O at 103°C (217°F) N/A by Volume (%) Evaporation Rate Vapor Pressure (mm Hg) Negligible as solid. N/A =1) Vapor Density (Air=1) Data not listed. Solubility in Water 71 grams per 100 mL. at 20°C. Appearance & Odor Emerald-green, transparent crystals; no odor. **SECTION IV** FIRE AND EXPLOSION HAZARD DATA Upper Flash Point Flammable Limits in Air Non-flammable. (Method Used) % by Volume Extinguisher Use any media suitable for extinguishing supporting fire. Media **SPECIAL FIREFIGHTING** In fire conditions, wear a NIOSH/MSHA-approved self-contained

PROCEDURES

breathing apparatus and protective clothing to prevent contact with skin and eyes.

UNUSUAL FIRE AND EXPLOSION HAZARDS

> This material is non-flammable. No unusual fire or explosion hazards are associated with this material. Fire or excessive heat may produce hazardous decomposition of nickel dust or fume and oxides of sulfur.

D.O.T. NON-REGULATED.

SECTION V Threshold Lin	nited V	alue				
						
Effects of Overexposure						
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Emergency a First Aid Pro	and ocedur	es				
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SECTION V	l stable					
	able	,				
Incompatibilit						
(Materials to Avoid)						
Hazardous Decomposition Products						
Hazardous Poly						
May Occur	Will N					
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SECTION V						
Steps to be ta material is rel						
- Illaterial is rei	cascu	01 3				
Waste Dispos	sal Met	hod				
SECTION V Respiration Protect (Specify Type)		/ork ir espira				
Ventilation	Local Ex Mechani					
Protective G	•	(-				
Other Protective Equipment	Go	oggles				
SECTION IX	(
Precautions to in Handling & S	Storing					
Other Precau	tions	Read I				
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CTION	1 V		HI	EALTH HAZAI	RD	DATA			NN 165
shold Limited Value			alue	ACGIH-TLV 8 HR. TWA 1992-93: Soluble compounds 25 Ni					
				As Nickel [CAS No. 7440-02-0] 1 mg/m ³ . In fume or respirable air.					
cts of Overexposure				INGESTION: Causes irritation and may cause vomiting, gingivitis and stomatitis. INHALATION: Dust causes upper respiratory tract irritation and repeated exposure may result in lung damage. Individuals hypersensitive to nickel may develop asthma, bronchitis, shortness of breath, wheezing. EYES: Dust causes irritation. SKIN: Causes irritation. Repeated contact may cause allergic skin reaction.					
ergency and t Aid Procedures			EYES: Flush thoroughly with water for at least 15 minutes, lifting upper and lower eyelids occasionally. Get immediate medical attention. SKIN: Flush exposed area with water, then wash with soap and water. Get medical attention if irritation persists. INHALATION: Remove to fresh air. If breathing is difficult, give oxygen. If not breathing, give artificial respiration. Call physician immediately. INGESTION: If swallowed, if conscious, give one or two glasses of water to drink, induce vomiting. Repeat until vomit fluid is clear. Call physician immediately. Never give anything by mouth to an unconscious person.						
CTION	I VI		RI	EACTIVITY DA	ATA				
JIIIEV 💳	Jnsta	stable		Conditions to Avoid Excessive temperature and heat.					
	Stab	le	Х			_	Exces	ssive temperature a	ind neat.
mpatibility erials to Avoid) Strong alkalies.									
ardous omposition Products			Thermal decomposition or burning may produce hazardous nickel dust or fumes of oxides of sulfur (SO_x) .						
rdous Polymerization y Occur Will Not Occur X			Conditions to Avoid Not applicable.						
CTION	I VII		S	PILL OR LEAK	(PF	ROCEDI	JRES		
s to be erial is			case or spille	clothing and	avoi	d making dı	ust, swee	Wearing suitable pep up material and per soll area with soa	place in a
te Disp	osal	Met	The Dis	charge, treatment, or dis use disposal guidelines a spose of in an approv posal agency.	re inte	ended for the	disposal o	f catalog-size quantitie	es only.
CTION ation Pro fy Type)				PECIAL PROT lation hood. If dusty					dust mask or
tilation	n —	Local Exhaust		Recommended.		<u> </u>		No.	
	· Me	Mechanical (General)		Recommended		Other		No.	
ective		Oves Rubber. Eye Protection Chemical safety glasses Goggles, lab coat, eye wash station, proper gloves, ventilation hood.		y glasses.					
nent		90							
CTION				PECIAL PREC	ΑU	TIONS			
ndling & Storing Store in a cool, dry place away from strong alkalies.									

Wash thoroughly after handling.

Read label on container before using. Do not wear contact lenses when working with chemicals

Do not get in eyes, on skin, on clothing. Avoid breathing dust. Use with adequate ventilation. Remove and wash contaminated clothing.

For laboratory use only. Not for drug, food or household use. Keep out of reach of children.

Date 12/19/96 Revision No. 5 Approved MR Michael Raszeja

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