

Chemical Name: Noalox Anti-Oxidant Joint Compound

Manufacturer: Ideal

Container size: 4 oz.

Location: VLA

<u>Disposal:</u> Place empty container in trash.





MATERIAL SAFETY DATA SHEET

		GENERAL IN	IFORMATION							
PRODUCT NAME OR NUM	BER (as it	CATALOG NUMBER								
Noalox® Anti-Oxidar	nt	All "30" Series								
MANUFACTURER'S NAME		EMERGENCY TELEPHONE NO.								
IDEAL INDUSTRIES,		(815) 895-5181								
ADDRESS (Number, Street, City, State, Zip Code)										
Becker Place, Sycam	ore, IL	60178 PROPER SHIPPING NAME, HAZARD CL	400 HAZADD OLACONO	LIAZADD ID NO	\ (40.0ED.4	170 404)				
None	CRIPTION, F	PROPER SHIPPING NAME, HAZARD CL	ASS, HAZARD CLASS NO.,	HAZARD ID NO). (49 CFR 1	172.101)				
CHEMICAL DESCRIPTION										
Petroleum-Based Mixt										
Petroleum-Based Mixture Proprietary SECTION I - INGREDIENTS										
		OLOTIONT II	NOREDIENTO		Listed as	s a carcinogen				
CAS REGISTRY NO.	%W	CHEMICA		in NTP, I ARC or ÖSHA 1910(z) (specify)						
9003-29-6	<80	Polybutene		No						
7440-66-6	20	Zinc Dust			No					
112945-52-5	<5	Silicon Dioxide	No							
		SECTION II - PH	HYSICAL DATA	ı						
BOILING POINT SPECIFIC GRAVITY (H ₂ O=1)				PERCENT VOLATILE BY VOLUME (%)						
>500°F °C 1.04 SOLUBILITY IN WATER pH =				PERCENT SOLID BY						
* * - *	lerate	8.0	WEIGHT (%) 100							
APPEARANCE AND ODOR		IS MATERIAL: LIQUID SOL <u>ID</u> GEL								
Grav solid paste, mild odor GAS CASTE SECTION III - FIRE AND EXPLOSION HAZARD DATA										
FLASH POINT 310 F		method used C.O.C	FLAMMABLE LIMITS	LEL		UEL				
LASITI OINI OTOT		method used O.O.O		N.E.		N.E.				
EXTINGUISHING MEDIA										
Use dry chemical, carbon dioxide or foam.										
SPECIAL FIRE FIGHTING PROCEDURES										
Self-contained respiratory protection should be provided for fire fighters. Keep fire exposed										
containers cool with water.										
UNUSUAL FIRE AND EXPLOSION HAZARDS Water or foam may cause a frothing reaction. (Water reacts with zinc dust).										
*Nace of the chamical and materials contained in this formulation are considered be analysis under the Endard Librarian Communication Standard 20 C. E. D. 4040 4200										

			SECTION IV - HEALTH I	HAZARD INFORMATION				
EFFECTS OF OVER				longed contact, may cause temporary eye discomfort.				
THRESHOLD LIMIT				· · · · ·				
PRIMARY ROUTES	OF ENTRY Inhalation	on \square	Zinc dust or silicon diox Skin Contact ☑ Other (specify)	dide as dust. Tomg/m.				
EMERGENCY FIRST	AID PROCEDURE	S						
SKIN CONTACT: Wash with soap and water for 15 minutes. EYE CONTACT:								
212 0011111011			Flush with water	for 15 minutes				
INGESTION: Induce vomiting and consult physician or local poison control center.								
		maac						
	UNSTABLE		SECTION V - REACTIVITY DATA CONDITIONS TO AVOID					
STABILITY	STABLE		Avoi	d conditions of moisture or high humidity.				
INCOMPATIBILITY (Χ						
INCOMPATIBILITY (I	naterials to avoid)		Avoid strong oxidizers,	strong acids and water.				
HAZARDOUS DECO	MPOSTION PRODI		Everagive heat and homins a	and allowed without the section				
	MAY OCCUP		Excessive heat and burning n	nay release oxides of cardon.				
HAZARDOUS POLYMERIZATION	MAY OCCUR	MAY OCCUR CONDITIONS TO AVOID None						
	WILL NOT OCCUI	R X						
	•			D LEAK PROCEDURES				
STEPS TO BE TAKE	N IF MATERIAL IS	RELEA		ovel or vacuum spilled material. Clean up spills immediately.				
Use absorbent	media.		711p0 up; 011	ore or recordin opinion material. Croam up opinio minionale.				
WASTE DISPOSAL I	METHOD	0	manks with Fadaral atota and la	and you delive for a lid landfill				
CERCLA (Superfund)	REPORTABLE QU			ocal regulations for solid landfill.				
			None Re	equired				
RCRA HAZARDOUS	WASTE NO. (40CF	R 261.	None Re	equired				
VOLATILE ORGANIC	COMPOUND (VO	C) (as p	packaged, minus water)	standard				
2.71	lb/gal N/A		128 g/l, ca					
³ Theoretical	lb/gal N/ <i>F</i>		OTIONIAN DEDOCALA D					
RESPIRATORY PRO	TECTION (specify t		CTION VII - PERSONAL P	ROTECTION INFORMATION				
			If TLV exceeded use					
VENTILATION	CAL EXHAUST (Spe		•					
MECHANICAL (General) (Specify Rate) Recommended in closed areas. OTHER None								
PROTECTIVE GLOVES (specify type) None normally needed -Neoprene if necessary EYE PROTECTION (specify type) Safety glasses or splash goggles.								
OTHER PROTECTIV	'E EQUIPMENT		For formation in conduct	, , , , , , , , , , , , , , , , , , , ,				
			Eye fountain in work a					
PRECAUTIONS TO I	BE TAKEN IN HAND	DLING A		CIAL PRECAUTIONS				
				ons at temperatures between 40 - 120 F.				
OTHER PRECAUTIO	ONS		Keep away from childr	ren infants and nets				
			SECTION IX - ADDITI	•				
This produc	ct contains t	he fo		are subject to the reporting requirements of				
Section 313			onowing materials that	are subject to the reporting requirements of				
	CAS # 7440-66-6, Zinc Dust, 20%							
N/A = Not Applicable, N.E. = None Established								
THIS MATERIAL SAFETY DATA SHEET PREPARED BY:								
NAME James R. MacMurdo SIGNATURE								
	TILE Director, Corporate Quality Assurance James R. MacMurds							
DATE 5/2	27/2010							