MATERIAL SAFETY DATA SHEET

IDENTITY (A's Used on Label and List) Dust N Sh	ine			·
Manufacturing Wallen Manufacturing	Emergency Telephone Number 800-241-7371			
Address 3760 Southside Ind. Pkwy	Telephone Number for Information 800-241-7371			
Atlanta, GA 30354	Date Prepared 3/10/93			
SECTION II - Hazardous Ingredients/Identi	ity Informat	tion		
Hazardous Components (Specific Chemical Identity: Common Mineral Seal Oil	OSHA PEL AC 5 MG/M3 5	Other Limits CGTH TLV Recommende MG/M3 64742-30-9	d % (Octional)	
SECTION III - Physical/Chemical Characte	ristics			
Bailing Paint	> 300 F	Specific Gravity (H ₂ O = 1)		1.8
Vapor Pressure (mm Hg.)	< .01	Melting Point		
Vapor Density (AIR = 1)	> AIR	Evaporation Rate (Butvl Acetate = 1) < .01		< .01
Solubinly in Water NEGLIGIBLE		The state of the s		
Appearance and Odor Clear colorless liquid	, mint od	lor.		
SECTION IV - Fire and Explosion Hazard Flash Point (Method Used) > 240 F	Data	Flammable Limits	ILEL	IUEL
Exinguishing Media Regular Foam, CO2, Dry	chemical			-
Special Fire Fighting Procedures Wear self contained full-face	breathing	g_apparatus. Dru	ms may build pre	ssure and
rupture under extreme heat.				
Unusual Fire and Explosion Hazards Concentrated vapors can be ign	ited by e	extreme heat or a	ny ignition sour	ces. Do not
cut or weld drum.				

Wilen Manufacturing believes that the information contained on this Material Safety Data Sheet is accurate. The suggested procedures are based on experience as of date of publication. They are not necessarily all inclusive nor fully adequate in every circumstance. Also, the suggestions should not be confused with, nor followed in violation of applicable laws, regulations, rules or insurance requirements.

SECTION V - Stability	I Unstable I I Conditions to Avoid Fut name tamponatures				
وسنسار	Stacle XX		Extreme temperati	ires.	
77' 01		_ii_			
Incompatibility (Mate	Str	ong acids an	d oxidizers.		
Hazardous Decompos	minion or Byproducts	CO, CO2			
Hazardous	May Occur	Condi	tions to Avaid None.		
Polymerization	Mill Viet Occur.				
SECTION VI	- Health Hazard				
Route(s) of Entry:		Irhalation?	Skin?	Ingestion?	
Helih Hazards (Acua Overexpo overexpo	sure and toxi	citý depend dízzíness, r	upon duration of exposure. nausea, headache and even î	Symptoms of oss of consciousness.	
Carcinogenicity:		NTP? NO	IARC Monographs? NO	OSHA Regulated? NO	
Signs and Symptom	s of Exposure	NU	T NO	110	
Medical Conditions Generally Aggra	vated by Exposure				
			ve to fresh air. If breathi		
	al respiratio			ot induce vomiting.	
Contact	a physician i	mmediately.	Eye Contact: Flush eyes im	mediately with water	
for at 1	east 15 min.	Call a phys	ician. Skin Contact: Flush	with plenty of water	
while remov	ing contamina	ted clothin	g and shoes. Wash with pler	ity of soap and water	
for 15 minu					
SECTION VI	I - Precautions for	or Safe Handlin	ig and Use		
Steps to Be Taken in	Case Material Elimi	inate all ig	nition sources. Contain sp	oill and pump to recover.	
			sh area with water.		
omail opii	is may be more				
Waste Disposal Med	nod Dispose of	in accordan	ce with all Federal, State	, and:local	
regulation		111 40001 441			
Precautions to Be Ta	aken in Handling and Ston	ingStore in c	ool place away from all ign	nition sources.	
	iner closed w				
Other Precautions		105			
-					
SECTION IN	II - Control Mea	CHEAC			
	on (Specify Type), e required wi		venting.	and the second s	
Vennianon	Local Exhaust		Special		
Equivalent outdoors.	MECHANICAL (Gere	ral)	Other		
racaive Goves R	ecommended		Eye Protection Recommende	d	
Explosion Work/Hygienic Pra	oxhing or Equipment proof motor for cices Thoroughly a	or mechanica	l venting.		