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 Sparex # 2 Pickle pg. 1 of 2
OMB No. 1218-0072

IDENTITY (As Used on Label and List) Sparex No. 2		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.					
Section I							
Manufacturer's Name	Emergency Telephone Number	Emergency Telephone Number					
Krohn Technical Products, Inc.	1-800-255-3924						
Address (Number, Street, City, State, and ZIP Code)		Telephone Number for Information					
303 Veterans Boulevard, Carlstadt, NJ 070	72 (201) 933–9696	(201) 933-9696					
	Date Prepared	Date Prepared JULY 17, 1996					
	Signature of Preparer (optional)						
Section II — Hazardous Ingredients/Identity Information	on						
Hazardous Components (Specific Chemical Identity; Common Name(s	s)) OSHA PEL ACGIH TLV	Other Limits OSHA PEL ACGIH TLV Recommended % (or					
NONE							
Section III — Physical/Chemical Characteristics							
Boiling Point	Specify Gravity (H <sub>2</sub> O = 1)	Specify Gravity (H <sub>2</sub> O = 1)					
N/A			N/A				
Vapor Pressure (mm Hg.) N/A	Melting Point		7. T.				
Vapor Density (AIR = 1)	Evaporation Rate		N/A				
N/A	(Butyl Acetate = 1)		N/A				
Solubility in Water							
Soluble Appearance and Odor							
Off-white, bead-like, granula	r, dry material						
Section IV — Fire and Explosion Hazard Data			<del></del>				
Flash Point (Method Used)	Flammable Limits	LEL	UEL				
NONE	N/A	N/A	N/A				
Extinguishing Media							
N/A		****					
Special Fire Fighting Procedures N/A							
2.17.57							
Unusual Fire and Explosion Hazards	6						
At temperature over 570 degrees F. hazard	ous rumes of sultur diox	kide & sultur	trioxide				

		<del>,</del>				navox	<del>: # 2 1/10</del>		<del>0g. Z 01</del> 2
Stability	Unstable		Conditions to Avoid Avoid mo	istur	e in st			NEEC ]	75. Z OI Z
·	Stable	Х	Keep dry	· •			•		
Incompatibility (i	Materials to Avoid Should	d) not	be mixed with strong	alka	line (c	austic)	materials		
razardous Deco			570° F., at which su						formed.
Hazardous Polymerization	May Occur		Conditions to Avoid	······					
	Will Not Occur	Х					<del></del>		<u>-</u>
Section VI -	- Health Haza	ard D	ata			•		.,	
Route(s) of Entr	y:	Inhalai	ion? YES Skin?	YE	S	· · · · · · · · · · · · · · · · · · ·	Ingestion?	YES	***************************************
Health Hazards	(Acute and Chro	nic) S	KIN/EYES- May cause i	rrita	tion or	burns	to skin an	d eyes	) <u> </u>
			or burn nose, throat						
INGESTION	√ Mav irrit	ate	or burn mouth, esopha	qus,	and sto	mach.			
Carcinogenicity:		NTP?		Monogr		NO	OSHA Regula	ated?	NO
EMERGENCY	AND FIRST	AIC	PROCEDURES:			<del></del>			
SKIN- flu	ısh with wa	ter	for 15 minutes. If b	urns	occur,	obtain	medical he	lp.	201
EYES-flus	sh with wat	er f	or 15 minutes lifting	eyel	ids. G	et prom	pt medical	atter	ntion.
INGESTION	V-drink lar	ge q	quantities of water or	milk	. Foll	ow with	milk of m	nagnesi	la, beaten
egg, or v	regetable c	oil.	CALL A PHYSICIAN IMM	EDIAT	ELY.				
	•		h air location. If i			discon	fort persi	sts, s	seek medica
attention	1.								
Section Vii -	- Precaution	s for	Safe Handling and Use						
teps to Be Tak	en in Case Mate	erial is	Released or Spilled Pick up	as mu	ch as p	oossible	with show	el or	other tool.
Then neut	ralize bal	ance	of spill with alkali	ne sc	lution	and was	sh down to	sewer	if Federal,
State, an	nd Local re	egula	tions permit.						
Waste Disposal	Method After	nei	stralizing, can be flu	ıshed	to sewe	er if Fe	ederal, Sta	ate, a	nd Local
regulation	ons permit.								
Precautions to E	Be Taken in Han	dling a	nd Storing Do not store v	vhere	expose	d to mo:	ist condit	ions.	Do not store
near stro	ond alkalie	es.			<del></del>				
Other Precaution			ndling this product sh	noule	be awa	re of ti	ne nearest	eye w	ash safety
shower lo									
	— Control M	easui	es			·			
Respiratory Prof	ection (Specify,	Typej	NIOSH or MSA Certif:	ied Di	ıst Res	pirator			
Ventilation	Local Exhaust		Special Dust removal should be provided.						
	Mechanical (General)		Other	<u>Dase 1</u>	CIRC VOLD DITO	ara be	<u>province</u>		
Protective Glove	otective Gloves  Rubber or plastic.  Eye Protection Safety Goggles or Full Face Shie					ace Shield			
Other Protective	Clothing or Equi			etelv		<u>-</u>			
Work/Hygienic P	ractices			1	20101				