## **Material Safety Data Sheet**

May be used to comply with OSH/ 29 CI consi

## U.S. Department of Labor Occupational Safety and Health Administration

OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be	(Non-Mandatory Form) Form Approved							
consulted for specific requirements.			o. 1218-00	72				
IDENTITY (As Used on Label and List) SHOX NON-CHLORINE SHOCK			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 – General Information								
Manufacturer's Name:		Telephone N	lumber for Ir	nformation:				
QUALCO, INC.		973-473-1222						
Address (Number, Street, City, State and ZIP Code 225 Passaic Street	Emergency Telephone Number (973) 473-1222 or (CHEMTREC) 1-800-424-9300							
Passaic, NJ 07055	Date Prepared							
		JULY 20						
		Signature of	Preparer (o	optional)				
Section II – Hazardous Ingredie	nts/Identity Info	rmation						
Hazardous Components (Specific Chemical Identity		OSHA P	EL	ACGIH TLV	Other Limits Recommended	% (optional)		
Oxone Monopersulfate Compound (C	CAS #3722-66-5)	Not Es	t.	Not Est.		100.0%		
(Potassium Peroxymonosulfate)				Other Limits	(Est. by Supplier)			
				-1 MG/M <sup>3</sup> Air 8	3 hr. TWA			
D.O.T. N/A								
Also contains: Sodium Carbonate (C	AS #407-10-8)							
Also contains. Socium Carbonate (Ch	AO #+97-19-0)							
Section III – Physical/Chemical	Characteristics							
Boiling Point Decomposes At 760MN		Specific Gravity ( $H_2O = 1$ ) Bulk Density				1		
Vapor Pressure (mm Hg.)	N/A	Melting Point – Decomposes @				Decomposes		
/apor Density (AIR = 1) N/A		Evaporation Rate				N/A		
		(Butyl Acetate = 1) pH: (1% Solution): ~ 7.4						
Solubility in Water Complete		pH: (1% Sol	ution): $\sim 1$ .	.4				
Appearance and Odor White, Powder/Gra	nules, practically o	dorless						
Section IV – Fire and Explosion	Hazard Data							
Flash Point (Method Used) N/A	Flammable Limits		LEL N/A		UEL 1832°F			
Extinguished Media Water.					·			
Special Fire Fighting Procedures:								
Storage of large masses can trap hea		on of pape	er produc	cts. Intensive	e grinding or mi	xing can cause		
ignition of oxidizable material present	Γ.							
Unusual Fire and Explosion Hazards								
See above.								

Shox Non Chlorine	Shock							Page			
Section V –		vitv Dat	a								
Stability		stable			Conditions to Avoid: N/A						
	Sta	able		Х							
Incompatibility (Ma			ovoni								
Halide contain							dichloroicoo	/anuride) can release chlorine gas,			
								n cause evolution of oxygen.			
Hazardous		May Occur			Conditions to Avoid N/A						
Polymerization	W	Will Not Occur		Х							
Section VI –	- Health	h Hazaro	d Data					-			
Route(s) of Entry			halation?	Yes		Skin? Yes		Ingestion? Yes			
	Health Hazards (Acute and Chronic) Overexposure may initially include skin irritation, rash, eye irritation with discomfort, tearing or blurred vision, or										
irritation of the	e upper		<i>.</i>	<u> </u>							
Carcinogenicity N			τρ? <b>Ν</b> //			IARC Monogra		OSHA Regulated? N/A			
	Signs and Symptoms of Exposure: Eye & Skin: Irritation, burning, redness, eye tearing.										
Inhalation: Coughing, irritation to nose or throat. Ingestion: Do not induce vomiting. Call physician. If victim if conscious, give large amounts of water to dilute											
product.											
Medical Conditions		Dem		-	- ovieting	ava akin ar	d roopirotory	disardara may ba ayasastibla			
Generally Aggravated by Exposure Persons with pre-existing eye, skin and respiratory disorders may be susceptible											
due to irritant nature of product. Emergency and First Aid Procedures											
Eyes & Skin: Flush with water for 15 minutes. For eyes, see physician.											
Inhalation: Mo											
•	not indu	uce vomit	ting. Ca	all phy	scian. If v	ictim is con	scious, give la	arge amounts of water to dilute			
product.	Droop	outions	for So	<u>لم ال</u>	ndling	and Lloo					
Section VII - Steps to be Taken	in Case Ma	aterial is Rel	lor Sa leased or	Spilled	anunny a						
Shovel up dry					ainer and	close.					
Remaining res	sidue ca	an be flus	shed wi	th ple	nty of wat	ter to sewer	if permitted by	y regulations. Large quantities			
Should be neu	utralized	d (if neces	ssary w	ith so	oda ash) b	pefore dispos	sal.				
Waste Disposal Me Preferred met		ov landfill	or by n	eutra	lization (u	using acid) a	nd flushing to	sewer if permitted by regulations.			
Preferred method is by landfill or by neutralization (using acid) and flushing to sewer if permitted by regulations. Dispose of product as per all local, state and federal regulations.											
Precautions To Be Taken In Handling And Storing											
Store in a cool, dry area away from combustible materials. Wear gloves, goggles, and OSHA permissible											
Particulate removing dust filter mask. Other Precautions											
Keep away from children and persons unfamiliar with its use. Use product only as directed. Handle with care.											
Section VIII – Control Measures											
Respiratory Protection (Specify Type) OSHA permissible particulate removing dust filter mask if exposure limit is exceeded.											
							additional exhaust/ventilation is necessary				
		al <i>(General)</i>	Adequ	ate			Other				
				otection ot wear contact lenses. Use safety glasses.							
Other Protective Clothing or Equipment Eye wash & safety shower in work/storage areas. Wear full cover clothing as necessary to minimize contact with product.											
	Work/Hygienic Practices Remove contaminated clothing and launder before reuse. Wash well after use and observe										
good, persona					-			*U.S.C.D.O.: 1086.401.520/457			