ONY	MATERIAL SAFETY DATA SHEET				N/A=Not Applicable				
epared by: Regulatory Affairs Dept. (Prepared According to 29 CFR 1910.1200)					Effective	Date: 5/10 Revision:	5/1		
SECTION 1-	PRODUCT IDENTIFICA	FION AND S	UPPLIER	INFORMA'	ΓΙΟΝ				
Manufacturer's Name:	Product Name: Onyx			Supplier's N	Name:				
Misco Products Corporation Manufacturer's Address:	Generic Name: High Pro Chemical Family: Solve			Supplier's A	ddross:				
1048 Stinson Drive Reading, PA 19605	<b>Formula:</b> Proprietary	In Detergent B	ena	Supplier S F	Auuress:				
<b>Manufacturer's Phone #:</b> (610) 926-4106	2 official Propriotally			Supplier's I	Phone #:				
	SECTION 2-INGRED	IENT INFO	RMATION						
CHEMICAL NAME	CAS NO.	WT. %	PE		TWA-TLV	STEL-TLV	_		
Water	7732-18-5	to 100							
2-Butoxyethanol	111-76-2	40 to 50		opm	25 ppm	N/A			
Ethanolamine Nonionic Surfactant	141-43-5 9016-45-9	5 to 10 0 to 5	N/A	L	8mg/M <sup>3</sup>	N/A			
Potassium Fluoroalkyl Carboxylate (C8)	2991-51-7	0 to 5							
Perfume Oils	N/A	< 1							
SECTION 3-PHYSIC	AL DATA	S	ECTION 4	-FIRE AND	EXPLOSIO	N HAZARD DATA			
<b>e</b>	ic Gravity: .994			od Used): 145					
				Upper Explosion Limit: 10.6 Lower Explosion Limit: 1.1					
	% Volatile: 96+pH: 11.5 - 12.5Solubility in Water: CompleteEvaporation Rate (Water=1): <1			<b>Extinguishing Media:</b> Alcohol foam, water fog, CO <sub>2</sub> or dry chemical. <b>Special Firefighting Procedures:</b> Wear self-contained breathing apparatus					
Physical Description: Thin liquid with characterist						cool with water spray.	us		
						heavier than air.			
	SECTION 5-RE	ACTIVITY I	DATA						
Stability: Stable			Polymerizat						
Hazards Decomposition Products: Alkaline vapor	Incompatibility (Materials to Avoid): Strong acids.								
	CTION 6-STORAGE ANI				1				
Combustible liquid- Avoid contact with heat, spark when applying to floor. Keep container closed duri	ng storage. For institutional and	industrial use of	only. Avoid c						
eyewear, gloves and footwear when handling. Ave SECTION 7-HEALTH HAZARDS	* *			PECIAL PR	OTECTION	INFORMATION			
Effects of Overexposure:						ic vapor respirator or sel	f-		
Skin: Severe skin irritant. May cause moderate redo	lening, swelling, and possible				ed or poorly ve		•		
skin damage.					echanical exhau	ust to keep TLV of Secti	on 2		
Eyes: Severe eye irritant. Liquid and mists may dan	nage eyes, causing corneal		below accepta						
damage. Inhalation: Vapors and mists may be irritating to n		<b>Protective Gloves:</b> Chemical resistant rubber or neoprene. <b>Eye Protection:</b> Chemical splash goggles or full-face shield.							
throat, and lungs.		Other Protective Equipment: Eye wash station nearby. Protective outerwear and							
Ingestion: Irritating and corrosive to the mouth and	throat. May cause headache,			orn when using					
nausea, abdominal pain, vomiting, and diarrhea. Excellapse.	cessive amounts may cause								
First Aid Procedures:	•	<u> </u>			R LEAK PRO				
<b>Skin:</b> Flush with water. Seek medical attention if in <b>Eves:</b> Contact damage is immediate. Immediately f						ed: Floors will become sli y. Mop up or otherwise a			
water, holding eyelids open. Seek medical attention	and hold disposal. Avoid discharge to sewer or open waterways.								
Inhalation: Get to fresh air. Seek medical attention	Waste Disposal Method: Any method in accordance with local, state and federal laws. Best method is to recycle or reuse for intended purpose. If discarded, this material and containers								
Ingestion: Do not induce vomiting. Drink large qua	antities of water. Seek medical					eristic of ignitability as d			
attention immediately.			-			authorities for disposal in	-		
			fore discarding		ii, sueaiii, iivei	or to ground. Rinse cor	taine		
	SECTION 10-REGUL								
SARA Title III - Section 311/312 -Hazard (						IIS Hazardous Materia	ls		
No - Fire Hazard	FOR CONTAI	NERS > 1 Galle	on: Cleanin	g Compound		ntification System			
No - Sudden Release of Pressure Hazard				<b>c</b> .	Hea				
No - Reactivity Hazard	FOR I GALLO	ON CONTAINE	KS : Cleanin	g Compound		mmability activity			
Yes - Immediate (acute) Health Hazard Yes - Delayed (chronic) Health Hazard	FOR CONTAI	NERS < 1 GAL	LON · Clean	ing Compound		ctivity sonal Protection			
res Denyeu (enfonce) fiendi finzaru	TORCONTA			ing compound		sonar i rotection			
OR EMERGENCY MEDICAL OR TRANSPOR This product contains the following toxic chemical(s)				· /	days per week	· · · · · · · · · · · · · · · · · · ·	Act		
f 1986 and of 40 CFR 372.	<b>a</b>			_					
CAS#	Chemical Name				Percent by Weight				
111-76-2 his product contains the following chemical(s) whic	Glycol Ether h have been established to be eit	her a carcinoge	46%						
CAS#	Percent by Weight								
	Chemical Name None						_		
	SECTION 11-OTH	IER INFORM	<u>IATIO</u> N						
This company cannot anticipate all conditions of hand									
information, or the safety and suitability of our produc health and safety information contained herein as a gui REVISION: 5/11/11; Changed pH range to	ts either alone or in combination v de. This company will accept no l	vith other produc iability for dama	cts. It is the re	sponsibility of	the user to prov	ide a safe workplace, usin	ng tl		