DDODUGT		SECTION 1	PRODUCT II	DENTIFIC	CATION A		1147400		
PRODUCT IDENTIFIER ALLIED FOUNTAIN SOUP							HEALTH HAZARD: 1 FIRE HAZARD: 0		
PRODUCT USE Lithograp				REACTIVITY: 0 PROTECTIVE EQUIPMENT: S( (Synthetic gloves, apron and splash goggles)					
MANUFACTURER'S NAME ALLIED PHOTO OFFSET S	SUPPLY (	CORP.							
STREET ADDRESS									
2040 LEE STREET									
HOLLYWOOD		STATE FLORIDA		TELEPHONE: 800-327-8487					
ZIP CODE 33020		EMERGENCY TELEPHONE NO 800-424-9300 CHEMTREC		FAX: 954-923-6462					
		SECTIO	N 2 - HAZAF	RDOUS IN	NGREDIEN	NTS			
	HAZARDOUS INGREDIENTS  These ingredients are subject to the reporting		CAS NUMBER		HAZARD DATA		LD50 OF INGREDIENT (SPECIFY SPECIES)		
Chromium (III) compounds*		0.3	16065-83-1		ACGIH (TWA-TLV) As Cr 0.5 mg/m³				
Phosphoric acid*		<1	7664-38-2	OSHA ( ACGIH	N (PEL) TWA – 1 mg/m <sup>3</sup> H (TLV) TWA – 1 mg/m <sup>3</sup>				
Zinc nitrate*	nc nitrate*		7779-88-6	1	Not established				
		SI	ECTION 3 - F	PHYSICA	L DATA				
			ODOUR AND APPEARANCE Clear green liquid, no significant odor.				ODOUR THRESHOLD (PPM Not determined		
VAPOUR PRESSURE (MM Hg) 17 mmHg @ 68 F	(AIR=1		UR DENSITY EVAPORATIO (Butyl acetate				MELTING POINT (°C) Liquid		
pH 1.5	SPECI 1.06	FIC GRAVITY	SOLUBILITY Complete	N WATER V.O.C.'s 0% by Mass 0 lb per Gallon					
		SECTIO	N 4 - FIRE A	ND EXPL					
FLAMMABILITY YES □ NO ■  IF YES, UNDER WHICH CONDITIONS? ▶ Not applicable									
EXTINGUISHING MEDIA No specific requirements			SPECIAL FIRE FIGHTING I None			ROCEDURES:			
FLASHPOINT (°F) AND METHOD No flash below 200 °F			UPPER FLAMMAE (% BY VOLUME) Unknown	LE LIMIT		LOWER FLAMMABLE LIMIT (% BY VOLUME) Unknown			
			DMBUSTION PRODUCTS Carbon monoxide			Officiowii			
		SENSITIVITY TO IMPACT NO		SENSITIVITY TO STATIC DISCHARGE NO					
		SE	CTION 5 - RI	EACTIVIT	Y DATA				
CHEMICAL STABILITY YES ■ NO □		IF NO UNDER WHICH CONDITI			CONDITIONS CONTRIBUTING TO HAZARDOUS POLYMERISATION				
INCOMPATIBILTY WITH OTHE YES ■ NO IF S	ER SUBST	ANCES	xidizing agents.		1				
HAZARDOUS DECOMPOSITIO			e oxides of carbon and	hydrocarbons					

PRODUCT									
	LIED FOUNTAI	N SOUP							
, , , ,			COLOCICAL DROE	DEDTIES					
	SEC	TION 6 - TOXIC	COLOGICAL PROP	'ERTIES					
ROUTE OF ENTRY	KIN CONTACT ■	SKIN ABSORPTION	□ EYE CONTACT ■	INHALA <sup>-</sup>	TION [	INGESTION ■			
3	KIN CONTACT	SKIN ADSORPTION	□ ETE CONTACT ■	INHALA	IION L	INGESTION =			
EFFECTS OF ACUTE EXPOSI Ingestion can result in irritation		nhalation –No significant h	azard. Eye - Will cause severe ir	rritation, burnii	ng, redness, tea	ring and blurred vision. Skin -			
EFFECTS OF CHRONIC EXPO	OSURE TO PRODUCT	: All of the above							
EXPOSURE LIMITS	IRRITANCY OF PR	RODUCT	SENSITIZATION TO PRODUC	CT·	CARCINOGE	NICITY: No ingredient			
See section 2	Light to moderate r		None	011(02001)		identified as carcinogenic, or potentially carcinogenic by NTP, IARC or OSHA			
TERATOGENICITY	REPRODUCTIVE	TOXICITY:	MUTAGENICITY:		SYNERGISTIC PRODUCTS:				
None	None		None		Not known				
EMERGENCY FIRST AID I					L				
EYES: Flush with running wate		Seek medical attention							
SKIN: Wash affected area with									
INHALATION: Remove to fresh	n air. If breathing difficu	ılties occur, administer oxy	gen or artificial respiration.						
INGESTION: Do not induce voi	miting. Dilute by drinkir	ng water and seek medical	attention.						
	QE.	CTION 7 DDE	VENITATIVE MEAS	SUDES					
01.01/50	SE		VENTATIVE MEAS		215.0				
GLOVES Neoprene.			RESPIRATOR NIOSH/MSHA jointly approved respirator where			EYE (SPECIFY)			
Neopiene.		exposure exceeds TL\		Splash proof goggles or face shield					
CLOTHING (SPECIFY)		-1 1		•					
Boots, aprons, or chemical sui	ts should be used wher	n necessary to prevent skir	n contact.						
ENGINEERING CONTROLS (S	SPECIEV EG VENTIL	ATION ENCLOSED PRO	CESS)						
Use local exhaust or dilution ve									
LEAK AND SPILL PROCEDUR		Nika araa ta aantain aniil. T	aka progrutiona ta provent conta	mination of ar	cound and ourfa	on waters. Because spilled			
			ake precautions to prevent conta tainers for disposal. Neutralizing						
WASTE DISPOSAL:				,					
			nazardous waste facility. Recove		ay be reprocess	ed or incinerated in a permitted			
hazardous waste facility. In all HANDLING PROCEDURES AN		be disposed of in accordar	nce with all applicable regulations	S					
Keep container closed when no		closed, properly labeled co	ontainers.						
STORAGE REQUIREMENTS:	4								
Store in a cool, dry, well ventila	ted area.								
SPECIAL SHIPPING INFORMA	ATION:								
For industrial use only. Do not	re-use the container. I	Keep out of reach of childre	en.						
		ADDITION/	<b>AL INFORMATION</b>						
			ined personnel only. Containers						
			ter container is emptied. Do not severe irritation - wear protective		s, use with ade	quate ventilation. Avoid			
Proper Shipping Name	Not regulated by		severe imation - wear protective	goggies.					
Hazard Class									
Identification Number									
Packing Group									
Reportable Quantity									
	SECTIO	NIQ - PREDAR	ATION AND DATE	OF MS	ns				
PREPARED BY (GROUP DEP			PHONE NUMBER		DAT				
ALLED DESCRIPTION	ANTIVIENT, ETC.)	DI IIOEO DEDA DENAENT	A OOO OOZ OAOZ		DAI	0000			

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