

ALLIED PRESSROOM CHEMISTRY MATERIAL SAFETY DATA SHEET

SECTION 1 PRODUCT IDENTIFICATION AND USE											
PRODUCT IDENTIFIER : ECLIPSE STORAGE GUM (Solution for gumming lithographic plates)							0-minimal, 1-slight, 2-moderate, 3-serious, 4-severe HEALTH HAZARD: 1				
MANUFACTURER'S NAME: ALI	LIED PRE	FIRE HAZARD: 2 REACTIVITY: 0 PROTECTIVE EQUIPMENT: C									
STREET ADDRESS 2040 LEE STREET, HOLLYWOOD, FLORIDA, 33020, USA											
OFFICE TELEPHONE: FAX: 800-327-8487 954-92		FAX: 954-923-6	23-6462		24 HR. EMERGENCY TELEPHO 800-424-9300 CHEMTREC		Safety Glasses Gloves Apron				
THIS IS AN INDUSTRIAL		-	-	-	-		DO NOT BREATHE VAPORS. DO NOT GET IN EY SKIN. DO NOT GET ON CLOTHING. DO NOT ING				
COMPLETE LABEL AND MSDS FOR SAFE HANDLING PROCEDURES											
		SEC	TION 2	– ING	REDIENT INF	ORM	ATION				
INGREDIENTS *These ingredients are subject to the reporting requirements of SARA 313 and 40 CFR 372		%	CAS NUMBER		HAZARD DA	TA					
Aliphatic Petroleum Distill		1 – 5	8008-20-6 Not established		hed						
Aromatic petroleum distill	ates	1 - 5	64742-	-94-5	ACGIH (TWA-TLV) 100pp		om				
This ingredient contains approximately: Naphthalene cas# 91-20-3, 10 % ACGIH (TWA-TLV) 10 ppm											
Phosphoric acid*		1.0	7664-38-2		ACGIH (TWA-TLV	/) 1 mg/r	m ³				
	ALL IN	GREDIENTS					ONTROL ACT (TSCA)				
SECTION 3 - PHYSICAL DATA PHYSICAL STATE ODOR AND APPEARANCE WATER SOLUBILITY PH SPECIFIC GRAVITY											
PHYSICAL STATE ODOR AND APP LIQUID Dark brown emul hydrocarbon odo		rown emulsi				PH 3 to 4	SPECIFIC GRAVITY 1.04				
VAPOR PRESSURE (MM Hg) of VOC materials <3.0 @ 20°C	I Hg) of VOC materials (AIR=1)		EVAPORATIO (Butyl acetate <1		DRATION RATE acetate = 1)	BOILIN 212 F i	NG POINT (°F) V.O.C.'s initial 0.73per Gallon (88 g/Lit	ter)			
		SFC	TION 4	- FIRF	E AND EXPLO	SION	DATA				
FLAMMABILITY		IF YES, U									
YES ■ NO □ WHICH CONDITIONS? * Excess heat, sparks and open flame.											
EXTINGUISHING MEDIA CARBON DIOXIDE, DRY					GHTING PROCEDURES: I breathing apparatus.						
FLASHPOINT (°F) AND METHOD 145 F by TCC			UPPER FLAMMABLE LIN (% BY VOLUME) : Unknow				LOWER FLAMMABLE LIMIT (% BY VOLUME): Unknown				
AUTOIGNITION TEMPERATURE (°C) Not known			HAZARDOUS COMBUSTION PRODUCTS Oxides of carbon and hydrocarbons.								
EXPLOSION DATA * NOT KNOWN			SENSITIVITY TO SENSITIVITY TO IMPACT NO NO			ΓΥ ΤΟ S	STATIC DISCHARGE				
			SECTI	ON <u>5</u>	- REACTIVITY	DAT	Α				
CHEMICAL STABILITY YES ■ NO □ None			IONS CONTRIBUTING TO HAZARDOUS POLYMERISATION								
INCOMPATIBILTY WITH OTHER SUBSTANCES Strong oxidizing agents, strong reducing agents, strong bases											
HAZARDOUS DECOMPOSITION PRODUCTS: In contact with open flame or incandescent material will liberate carbon dioxide, carbon monoxide and hydrocarbons							is product is not photochemically reactive				



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PRODUCT IDENTIFIER * ECLIPSE \$	STORAGE GUM									
SECTION 6 - TOXICOLOGICAL PROPERTIES										
ROUTES OF ENTRY SKIN CONTACT	SKIN ABSORPTION	EYE CONTACT	INHALATION	INGESTION						
ACUTE EXPOSURE TO PRODUCT: Inhalation - Inhalation can cause severe irritation of the respiratory tract, signs of central nervous system depression, dizziness nausea and headache. Eye - Will cause severe irritation, burning, redness and tearing. Skin - Can cause irritation, redness burning and drying. Ingestion causes irritation of the digestive tract. Aspiration into the lungs can lead to pulmonary odema and chemical pneumonia which can prove fatal. Prolonged over-exposure can lead to narcosis, respiratory failure , coma.										
CHRONIC EXPOSURE TO PRODUCT : Prolonged skin contact may aggravate an existing dermatitis. Prolonged and repeated exposure to the pure solvent contained in this product has been reported to cause permanent brain and central nervous system damage.										
CARCINOGENICITY: Naphthalene cas#91-20-3 present at less than 5% is listed as IARC Group 2B - a possible human carcinogen.										
TARGET ORGAN EFFECTS : Over-exposure has been linked to blood, liver and kidney abnormalities in animal studies. Has been linked to birth defects in animal studies, may harm fetus at exposure levels harmful to mother.										
 EMERGENCY FIRST AID PROCEDURES: EYES: Flush with running water for at least 15 minutes. Seek medical attention. SKIN: wash affected area with soap and water. Remove contaminated clothing and launder before re-use. INHALATION: Remove victim to fresh air. Administer oxygen and/or artificial respiration if breathing difficulties occur. Seek medical attention. INGESTION: Do not induce vomiting. Material is an aspiration hazard, may enter lungs and cause lung damage. Seek immediate medical attention. 										
SECTION 7 - PREVENTATIVE MEASURES										
GLOVES Nitrile for incidental, non-immersion contact.	RESPIRATOR: Use NIOS emergency situations or c		EYE (SPECIFY) Splash proof goggl	les or face shield						
CLOTHING : Boots, aprons , or chemical su	its should be used when	necessary to prevent	t skin contact.							
ENGINEERING CONTROLS (SPECIFY, EG. VENTILATION, ENCLOSED PROCESS) : Use local exhaust or dilution ventilation as appropriate to control exposure below permissible levels. Vapors are heavier than air and will collect in low areas										
LEAK AND SPILL PROCEDURE : Extinguish all sources of ignition. Provide maximum ventilation. Dike area to contain spill. Take precautions to prevent contamination of ground and surface waters. Recover spilled material using absorbent material such as vermiculite and sweep into closed containers for disposal.										
WASTE DISPOSAL : Contaminated vermiculite or porous surface must be disposed of in a permitted hazardous waste facility. Recovered liquids may be reprocessed or incinerated in a permitted hazardous waste facility. In all cases material should be disposed of in accordance with all applicable regulations.										
HANDLING PROCEDURES AND EQUIPMENT : Keep container closed when not in use. Store only in closed, properly labeled containers. Store as COMBUSTIBLE LIQUID. Store in a cool, dry, well ventilated area away from heat sparks and open flames. Treat empty containers as containing hazardous residues.										
ADDITIONAL INFORMATION										
CALIFORNIA PROPOSITION 65: This regulation does not address "de minimis" levels. Therefore even trace amounts of chemicals on these lists must be identified. Trace quantities refer low levels of materials whose exact concentrations may not always be determined because of their minuteness. This product contains the following chemicals known by the state of California to cause cancer : benzene. Naphthalene, ethylene oxide, formaldehyde. This product contains following chemicals known by the state of California to cause reproductive harm : benzene, toluene, ethylene oxide										
SHIPPING INFORMATION: Not regulated for shipping										
	9 - PREPARATI	ON AND DATE	OF MSDS	DATE						
PREPARED BY (GROUP DEPARTMENT, ETC.) ALLIED PRESSROOM CHEMISTRY TECHNICAL SERV	ICES DEPARTMENT	200121-800-327-8487		DATE March 2008						
The above information is believed to be correct as of the date hereof and is based on data supplied by raw material suppliers, however, no warranty of merchantability, fitness for use, or any other warranty is expressed or is to be implied regarding the accuracy of these data, the results to be obtained from the use of the material, or the hazards connected with each use. Since the information contained herein may be applied under conditions beyond our control and with which we are unfamiliar, and since the data										

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