Allied MATERIAL SAFETY DATA SHEET

	SEC	CTION 1	PRODL	JCT IDI	ENTIFICA	TION	AND USE		
PRODUCT IDENTIFIE	R : DIP SE	EALANT					0-minimal, 1-slight, 2-moderate, 3-serious, 4-severe HEALTH HAZARD: 1		
MANUFACTURER'S NAME: ALLIED							FIRE HAZARD: 0 REACTIVITY: 0 PROTECTIVE EQUIPMENT: C		
STREET ADDRESS 2040 LEE STREET, HOLLY	WOOD, FLOF	RIDA, 33020,	USA				v 💵 🍌		
OFFICE TELEPHONE: 800-327-8487	FA 95			24 HR. EMERGENCY TELEPHO 800-424-9300 CHEMTREC			Safety Protective Glasses Gloves Apron		
THIS IS A CHEMICAL PI INHERENT HEALTH RIS MSDS FOR SAFE HAND	K. BEFOR	E USE ALW	AYS REA			_ AND	DO NOT BREATHE VAPORS. DO NOT GET IN EYES, SKIN. DO NOT GET ON CLOTHING. DO NOT INGEST		
		SECTIO	N 2 – IN	NGRED	IENT INF	ORM	ATION		
INGREDIENTS *These ingredients are subject to the reporting requirements of SARA 313 and 40 CFR 372			S NUMBER	BER HAZARD DATA					
<i>i i</i>		c materials,	cross linki	ing agent	s and gloss p	romoter	rs – No listed hazardous ingredients.		
	ALL INGRE	DIENTS ARE	LISTED IN	I THE US	TOXIC SUBST	ANCE C	ONTROL ACT (TSCA)		
		S		13_PH	IYSICAL	ΠΔΤΔ			
PHYSICAL STATE LIQUID	ODOR ANI Clear liquid Negligible	D APPEARAN I,	NCE WA	TER SOLU		PH 11	SPECIFIC GRAVITY 1.01		
VAPOR PRESSURE (MM Hg) < 3.0 @ 20°C	VAPOR DE (AIR=1) >1			EVAPORATION RATE (Butyl acetate = 1) <1		BOILIN 212	NG POINT (°F) V.O.C.'s		
		SECTIO	N 4 - FI	RE AN	D EXPLO	SION			
FLAMMABILITY		IF YES, UI							
YES □ NO ■		WHICH CO	ONDITION	NS? * No	t applicable				
EXTINGUISHING MEDIA Not applicable.						IGHTING PROCEDURES: d breathing apparatus if needed.			
FLASHPOINT (°F) AND METHOD None		UPPER FLAMM (% BY VOLUME					LOWER FLAMMABLE LIMIT % BY VOLUME): Unknown		
AUTOIGNITION TEMPER (°C) Not Know	HAZARDOUS COMBUSTION PRODUCTS Oxides of carbon and hydrocarbons.								
EXPLOSION DATA * NOT KNOWN		SENSITIVITY TO IMPACT SENSITIVITY TO NO NO					O STATIC DISCHARGE		
		SE	CTION	5 - RE/	ACTIVITY	DAT	Α		
CHEMICAL STABILITY YES ■ NO □							DLYMERISATION		
INCOMPATIBILTY WITH Strong oxidizing agents, s				ds					
HAZARDOUS DECOMPO incandescent material will hydrocarbons	OSITION PF	RODUCTS: I	In contact	with oper		Th	is product is not photochemically reactive		

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	LANT		
SECT	ION 6 - TOXICOLOGICAL PROP	ERTIES	
ROUTES OF ENTRY SKIN CONTACT	SKIN ABSORPTION EYE CONTACT	INHALATION	INGESTION
nervous system depression, dizziness naus	ation – Excessive inhalation can cause irritatio ea and headache. Eye - Will cause severe irri ying. Ingestion causes irritation of the digestiv	tation, burning, redn	
CHRONIC EXPOSURE TO PRODUCT: Pro	olonged skin contact may aggravate an existin	g dermatitis.	
CARCINOGENICITY: No ingredient is listed	as carcinogenic or potentially carcinogenic b	/ IARC, NTP or OSH	IA.
TARGET ORGAN EFFECTS: - Skin, eyes -	- possible irritation		
	ter. Remove contaminated clothing and laund		
SKIN: wash affected area with soap and wa INHALATION: Remove victim to fresh air. A attention. INGESTION: Do not induce vomiting. Mate medical attention.	Administer oxygen and/or artificial respiration i rial is an aspiration hazard, may enter lungs a	f breathing difficultie nd cause lung dama	
SKIN: wash affected area with soap and wa INHALATION: Remove victim to fresh air. A attention. INGESTION: Do not induce vomiting. Mate medical attention.	Administer oxygen and/or artificial respiration i	f breathing difficultie nd cause lung dama	ge. Seek immediate
SKIN: wash affected area with soap and wa INHALATION: Remove victim to fresh air. A attention. INGESTION: Do not induce vomiting. Mate medical attention. SEC GLOVES Nitrile for incidental, non-immersion contact.	Administer oxygen and/or artificial respiration i rial is an aspiration hazard, may enter lungs a TION 7 - PREVENTATIVE MEAS RESPIRATOR: Use NIOSH approved SCBA in	f breathing difficultie nd cause lung dama URES EYE (SPECIFY) Splash proof goggles	ge. Seek immediate
SKIN: wash affected area with soap and wa INHALATION: Remove victim to fresh air. A attention. INGESTION: Do not induce vomiting. Mater medical attention. SEC GLOVES Nitrile for incidental, non-immersion contact. CLOTHING: Boots, aprons, or chemical suit ENGINEERING CONTROLS (SPECIFY, EC	Administer oxygen and/or artificial respiration i rial is an aspiration hazard, may enter lungs a TION 7 - PREVENTATIVE MEAS RESPIRATOR: Use NIOSH approved SCBA in emergency situations or confined areas.	f breathing difficultie nd cause lung dama URES EYE (SPECIFY) Splash proof goggles skin contact. Jse local exhaust or	ge. Seek immediate or face shield dilution ventilation as
SKIN: wash affected area with soap and wa INHALATION: Remove victim to fresh air. A attention. INGESTION: Do not induce vomiting. Mater medical attention. SEC GLOVES Nitrile for incidental, non-immersion contact. CLOTHING: Boots, aprons, or chemical suit ENGINEERING CONTROLS (SPECIFY, EC appropriate to control exposure below perm LEAK AND SPILL PROCEDURE: Provide of ground and surface waters. Recover spil	Administer oxygen and/or artificial respiration i rial is an aspiration hazard, may enter lungs a TION 7 - PREVENTATIVE MEAS RESPIRATOR : Use NIOSH approved SCBA in emergency situations or confined areas. ts should be used when necessary to prevent G. VENTILATION, ENCLOSED PROCESS) :	f breathing difficultie nd cause lung dama URES EYE (SPECIFY) Splash proof goggles skin contact. Jse local exhaust or I will collect in low arr ill. Take precautions	ge. Seek immediate or face shield dilution ventilation as eas to prevent contamination
SKIN: wash affected area with soap and wa INHALATION: Remove victim to fresh air. A attention. INGESTION: Do not induce vomiting. Mater medical attention. SEC GLOVES Nitrile for incidental, non-immersion contact. CLOTHING: Boots, aprons, or chemical suit ENGINEERING CONTROLS (SPECIFY, EC appropriate to control exposure below perm LEAK AND SPILL PROCEDURE: Provide of ground and surface waters. Recover spil for disposal. WASTE DISPOSAL: Contaminated vermicu	Administer oxygen and/or artificial respiration i rial is an aspiration hazard, may enter lungs a TION 7 - PREVENTATIVE MEAS RESPIRATOR : Use NIOSH approved SCBA in emergency situations or confined areas. Its should be used when necessary to prevent G. VENTILATION, ENCLOSED PROCESS) : I issible levels. Vapors are heavier than air and maximum ventilation. Dike area to contain sp led material using absorbent material such as ulite or porous surface must be disposed of in a incinerated in a permitted hazardous waste faci	f breathing difficultie nd cause lung dama URES EYE (SPECIFY) Splash proof goggles skin contact. Jse local exhaust or I will collect in low arr ill. Take precautions vermiculite and swea	ge. Seek immediate or face shield dilution ventilation as eas to prevent contamination ep into closed containers us waste facility.
SKIN: wash affected area with soap and wa INHALATION: Remove victim to fresh air. A attention. INGESTION: Do not induce vomiting. Mater medical attention. SEC GLOVES Nitrile for incidental, non-immersion contact. CLOTHING: Boots, aprons, or chemical suit ENGINEERING CONTROLS (SPECIFY, EC appropriate to control exposure below perm LEAK AND SPILL PROCEDURE: Provide of ground and surface waters. Recover spil for disposal. WASTE DISPOSAL: Contaminated vermicu Recovered liquids may be reprocessed or ir of in accordance with all applicable regulation HANDLING PROCEDURES AND EQUIPM	Administer oxygen and/or artificial respiration i rial is an aspiration hazard, may enter lungs a TION 7 - PREVENTATIVE MEAS RESPIRATOR : Use NIOSH approved SCBA in emergency situations or confined areas. Its should be used when necessary to prevent G. VENTILATION, ENCLOSED PROCESS) : I issible levels. Vapors are heavier than air and maximum ventilation. Dike area to contain sp led material using absorbent material such as ulite or porous surface must be disposed of in a incinerated in a permitted hazardous waste faci	f breathing difficultie nd cause lung dama URES EYE (SPECIFY) Splash proof goggles skin contact. Jse local exhaust or will collect in low arr will collect in low arr will collect in low arr ill. Take precautions vermiculite and swee a permitted hazardou lity. In all cases mat	ge. Seek immediate or face shield dilution ventilation as eas to prevent contamination ep into closed containers us waste facility. terial should be disposed

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: None This product contains the following chemicals known by the state of California to cause reproductive harm : None

SHIPPING INFORMATION: Not regulated for shipping purposes

SECTION 9 - PREPARATION AND DATE OF MSDS

PREPARED BY (GROUP DEPARTMENT, ETC.) TECHNICAL SERVICES DEPARTMENT PHONE NUMBER 1-800-327-8487 DATE June 2014

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 made available subsequent to the date hereof may suggest modifications of the information, we do not assume responsibility for the results of its' use. This information is furnished on the condition that the person receiving it shall make his own determination as to the suitability of the material for his particular purpose and on the condition that he assume risk of his use thereof.