

MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA's Hazard Communication Standard CFR 1910.1200 and OSHA Form 174.

N/A SIGNIFIES NON-APPLICABLE

	DEODEA	SEALL L VOC							
RODUCT NAME:				AL FAMILY:					
MP PRODUCT NUM	BER: A735	R: A735		MULA: PROPRIETARY		HMIS HAZARDOUS MATERIALS IDENTIFICATION SYSTEM		RATING	
UPPLIER'S NAME:	ER'S NAME: GENERAL PRODUCTS & SUPPLY, INC.			PHONE NUMBER: (724) 327-7200		HEALTH		2	
UPPLIER'S ADDRESS: 101 TECHNOLOGY LANE EXPORT, PA 15632		EMERGENCY NO .: 800-255-3924		-255-3924	FLAMMABILITY		3		
		PA 15632	5632 DATE PF		REPARED: 11/16/10		REACTIVITY		
PROPER SHIPPING NAME:						MAX PERSONAL PROTECTION		В	
SECTION 1 - II	NGREDIEN	FIDENTIFICATION	AND INFOR	MATION				B	
CHEMIC	CAL NAME	CAS NO.	OSHA PEL	WT %	SARA III	PEL	тіу	ACGIH TLV	
Acetone		67-64-1					500 ppm		
Toluene		108-88-3					20 ppm		
Propane		74-98-6					2500 ppm		
Xylene Ethylbenzene		1330-20-7 100-41-4					100 ppm		
								-	
SECTION 2 - PHYSICAL/CHEMICAL PROPERTIES BOILING POINT: < 0 to 292°F				SECTION 3 - FIRE/EXPLOSION HAZARD DATA FLAMMABILITY: (FLAME PROJECTION) AUTO IGNITION TEMP:					
APOR DENSITY: Heavier Than Air DLUBILITY IN WATER: Not Applicable PECIFIC GRAVITY: 0.74 + 0.05 I RANGE: Not Applicable DC: 45% /APORATION RATE: (Ether=1) Slower Than Ether HYSICAL DESCRIPTION: Clear colorless liquid with an aromatic odor.				FLAMMABILITY LIMITS: %UEL: 12.8 %LEL: 1.0 EXTINGUISHER MEDIA: Use water fog, dry chemical or carbon dioxide. SPECIAL FIRE FIGHTING PROCEDURES: Aerosol cans may rupture when heate UNUSUAL FIRE/EXP. HAZARDS: Heated cans my burst.					
	REACTIVITY	HAZARD DATA							
TABILITY: AZARDOUS POLYME ICOMPATIBILITY: ONDITIONS TO AVOI AZARDOUS DECOMI	ID:	Stable Will Not Occur None Known High Temperatu DUCTS: In fire, will decor	res npose to carbon dio	oxide, carbon mon	noxide.				
SECTION 5 - H	IEALTH HA	ZARD DATA AND I	FIRST AID						
RIMARY ROUTES OF ENTRY:				FIRST AID PROCEDURES:					
CUTE EFFECTS: SKIN: S	kin irritant. Will c	ause defatting of skin. Effect	cts are reversible.	SKIN:	Immediately flush exposed area with water for at least 15 minutes If irritation persists get medical attention. Remove contaminated				
EYES: E	Eye irritant. Will cause redness and burning sensation.			EYES:	Immediately	I launder before reuse. r flush with large quantities of water for at least 15 ng upper and lower eyelids occasionally. Seek medical			
h	Effects of overexposure include irritation of respira headache, dizziness, nausea, and loss of coordination overexposure may result in unconsciousness and poss		lination. Extreme	INHALATION:	Remove pers medical atten	person to fresh air. If irritation persists, give oxygen, ge attention.			
	spiration hazard i			INGESTION:		T induce vomiting. Seek medical attention immediately. erson warm and quiet.			
SECTION 6 - C	ONTROL A	ND PROTECTIVE	MEASURES						
ESPIRATORY PROTE ROTECTIVE GLOVES YE PROTECTION: ENTILATION REQUIR THER PROTECTIVE YGIENIC WORK PRA	S: N V REMENTS: F EQUIPMENT: L	elf-contained breathing appa lone required if spraying. Ve recommend the use of sa rovide local exhaust to keep ong sleeves and long pants. No not eat, drink or smoke in	afety glasses or che TLV of Section 1 i	mical splash gogo ngredients below a	acceptable limit.	taminated cloth	ing.		
		NS FOR SAFE HA							
TEPS TO BE TAKEN ASTE DISPOSAL ME RECAUTIONS IN HAI	THODS:	SPILLED OR RELEASED: ORAGE:	Dispose as hazar When spraying n approved respirat	dous waste in acc nore than one ha or. Store at tempe	ordance with EP If can continuou eratures below 12	A RCRA. sly or more tha 20°F. Keep awa	ontainer. Dispose as ha n one can consecutive y from heat, sparks, or o	ely, use NIO open flame. I	
THER PRECAUTION	-		industrial and insti KEEP OUT OF R			d personnel onl	. Keep container close	d during stora	

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without any warranty or guarantee of any kind.