CUSTOM CHEMICAL CORPORATION

SECTION 6. ACCIDENTAL RELEASE MEASURES

Material Safety Data Sheet

Page 2 of 2

			ļ	5% Methanol	l		P	age 1 of 2	
National Fire	Designation	Floalib			f	I lamarda.	أأألما والمامان		
Association(I		Health Fire Hazard	3				us Material H on System Fi		2
Madociation	NII 7Y		2		'	monnau			$-\frac{3}{2}$
ICECTION 4	CHEMICAL PRO	Reactivity		DANVINENT		125 TERRO (2)	(HMIS) R	ESEMBLISHED COCUMING	3153.6 3 3.1116
Product Nar		5% Methanol		PANT IDENT		DERSON	IAL PROTE	CTION	Н
Product Use		Industrial clea		and etchant	⊷í I		GOGGLES,		n
agent.	-	made a side	.,,,,,	and otonom			AND VAPOR		OR
"					:		e-11/08/13		
MSDS#	121315				1				
PART#	10345								
Co. Name ar								W & W take to the Law part of pro-	************************
	omical Corporat	ion							
13 D & E Dudley Dr.									
Roebuck, St									
PH- (864)-59		04 ====================================							
Fax-(864)-59	5-88/3 佐藤野野田川和田田田田	24 EMERGE	VCY	MEDICAL PR	IONE NUMBER	R (864) 6	80-4327 	# 10 (12:21) Be ure: E	
SECTION 2.	HAZARDOUS (<u>S - II</u>	DENTITY ANI				Dir bir da kilo marka d damazon, era se	
Ingredients	A. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	CAS#		%	Exposure Lin			G50/LD50	
	Methanol	67-56-1		5	OSHA PEL 4p	•		50: 700mg/kg	rat
	Ethyl Alcohol	64-17-5		95	ACĢIH TLV 4pp	pm	Dermal LO 60	:: >>5000g/kg	rabbit
	Ethyl Alcohol	04-17-0		30	**************************************	·· · · · · · · · · · · · · · · · · ·			
	HAZARDS IDEN te Health Effects ROUTES OF								,
PRECAUTION	ENTRY								
Safety Glasses					roduction, excess r			s to the cornea	l,
Gloves					al redness, itching				
Ventilation	Inhalation	Repeated or prote	onged	inhatation will ca	iuse irritation, burn	s to the no	se, throat, and lu	ings.	
Cut of reach	Ingestion	Ingestion will cau	se bur	ms and tissue da	mage to mouth an	id esophagi	us resulting in se	arious injury.	
Medical Conc	lition Agrivated b	y Overexposu	re:		NONE				
SECTION 4.	FIRST AID MEA	SURES							
Eye Contact			ately	with plenty of	water. Get Med	dical atte	ntion if irritation	on occurs.	*****
Skin Contact					water. Get Med				
Inhalation		Move to well v	entila	ated area.	Get medical at	ttention if	irritation pers	sists.	
Ingestion	· · · · · · · · · · · · · · · · · · ·				eley. DO NOT E		VOMITING.	er er der som verson å mare proka bly sky	
	FIRE FIGHTING				NOT COMBU				*****
Flammability of	·	breathing apparatus form an explosive n Flammable Liquid.	s in pre: mixture Can re	ssure-demand, MS with air, Vapors or clease vapors that f	to heat and/or fire. A SHA/NIOSH (approv can travel to a source form explosive mixtu Containers may explo	ved or equiva e of ignition ares at tempe	alent), and full pro and flash back. W tratures above the	otective gear. Va fill burn if involv	ved in a fire.
Fire Fighting Media and Instructions		Extinguish with water spray or carbon dioxide, dry chemical p					ical powder o	r foam.	

Personal Precautions	See section 8.					
Environmental Precautions and clean-up melhods	In the event of major spillage: Use appropriate containment to avoid environ- mental contamination. Sweep or scrape up material. Place in suitable clean. dry containers for disposal by approved methods. Use water rinse for final clean-up.					
SECTION 7. HANDLING AN	D STORAGE					
Handling	Avoid contact with skin and eyes.					
Storage	Store in a Cool Dry Place that is well ventilated. Protect from Freezing. KEEP OUT OF REACH OF CHILDREN.					
SECTION 8. EXPOSURE CO	INTROLS AND PERSONAL PROTECTION					
Engineering Controls	Always Use in a well ventilated area.					
Engineering Controls Personal Protection	Always Use in a well ventilated area.					
Engineering Controls Personal Protection Eyes	Always Use in a well ventilated area. H - GLOVES, SPLASH GOGGLES, APRON, VAPOR RESPIRATOR					
Engineering Controls Personal Protection Eyes Hands	Always Use in a well ventilated area. H - GLOVES, SPLASH GOGGLES, APRON, VAPOR RESPIRATOR Always wear safety glasses when using cleaning agents.					
Engineering Controls Personal Protection Eyes Hands Respiratory	Always Use in a well ventilated area. H - GLOVES, SPLASH GOGGLES, APRON, VAPOR RESPIRATOR Always wear safety glasses when using cleaning agents. Always wear rubber gloves when using cleaning agents.					

Body No special requirements							
Section 9. PHYSICAL / CHEMICAL CHARACTERISTICS							
BOILING POINT	SPECIFIC GRAVITY (H2O = 1)						
NONE	1.31						
VAPOR PRESSURE (mm Hg.)	MELTING POINT						
(AT 77 F.) Not determined	Not Determined						
VAPOR DENSITY (Air = 1)	EVAPORATION RATE						
Greater than 1.0	Not Determined						
SOLUBILITY IN WATER	VOLATILE ORGANIC COMPOUNDS (V.O.C.)						
Complete	Not Determined						
APPEARANCE AND ODOR	Ph:						
MILD LIGHT CAUSTIC ODOR	NA NA						
SECTION 10. STABILITY AND REACTIVITY							
Stability and Reactivity	Material is stable at standard temperatures and pressures.						
Conditions of instability	Incompatible materials						
Incompatibility with various	Avoid contact with strong oxidizing agents, strong reducing agents, reactive metals						
substances	bases, sulfur trioxide and phosphorus pentoxide.						
Products hazardous	Hazardous polymerization will not occur at standard temperatures and pressure.						
polymerization							
SECTION 11. TOXICOLOGICAL INFORMATION							
Acute toxicity	ACGIH TLV 4ppm Dermal LD 50: >>5000g/kg rabbit						
Effects of chronic exposure	Corrosive						
SECTION 12. ECOLOGICAL INFORMATION							
Not available							
SECTION 13. DISPOSAL CONSIDERATIONS							
Waste information	No special precautions. Always dispose of according to federal and state						
<u> </u>	regulations.						
SECTION 14. TRANSPORTATION INFORMATION							
DOT Classification	8 UN1760						
Packing group number:							
SECTION 15. REGULATORY INFORMATION							
Reporting in section 15 is based in information on product ingredients							
US Regulations This product is not regulated to reporting requirements under proposition 65.							
SECTION 16. OTHER INFO	SECTION 16. OTHER INFORMATION						
To the Deader.							

To the Reader:

This MSDS sheet has been prepared using sources from the manufacturer/supplier of the ingredients. This is not a warranty. All liability is beyond the seller's/supplier's control. User is responsible for the use, handling, and storage of this product and must comply with all Federal and State laws and regulations.