

Document # 6810-007



Flammability

Class: Non-Hazardous

MATERIAL SAFETY DATA SHEET GENERAL INFORMATION

PRODUCT NAME OR NUM			CATALOG NUMBER				
VELOCITY™ Cable Pu		bricant		All "31" Series			
MANUFACTURER'S NAME			EMERGENCY TELEPHONE NO.				
IDEAL INDUSTRIES, I		(815) 895-5181					
ADDRESS (Number, Street,							
Becker Place, Sycam						0	
None	RIPTION, F	PROPER SHIPPING NAME, HAZARD CLAS	SS, HAZARD CLASS, HAZ	ARD ID NO. (49 C	FR 172.10	1)	
CHEMICAL DESCRIPTION			FORMULA				
Polymer-based Mixture	`		Proprietary				
r olymer-based wixture	7	SECTION I - IN					
		SECTION I - IN	GREDIENTS		Listed as	s a carcinogen	
CAS REGISTRY NO.	%W	CHEMICAL NAME(S)*			in NTP, I ARC or OSHA 1910(z) (specify)		
7732-18-5	<98	Water			No		
26062-79-3	<1	Diallyldimethylammoniu	Diallyldimethylammonium chloride 20%				
		aqueous solution					
26590-05-6	<5	Poly(2-propene-1-aminium,N-dimethyl-N-2-				No	
		propenyl chloride-co-ac					
57-55-6	<0.5	Propylene Glycol No				No	
8042-47-5	<1	Acrylamide Sodium Acrylate Copolymer No					
24838-91-8		with Trideceth-6					
52-51-7	<0.1	2-Bromo-2-Nitropropane 1,3 Diol No				No	
		SECTION II - PH	YSICAL DATA				
BOILING POINT	00.00	SPECIFIC GRAVITY (H ₂ O=1)		PERCENT VOLATILE BY VOLUME (%)			
212°F 1 SOLUBILITY IN WATER	00°C	pH =	0.98	Second Solid By Second Soli			
Modera	ate	6.50 - 8	8.0	WEIGHT (%) <5			
APPEARANCE AND ODOR	h	vorv translucent gel		IS MATERIAL:	LIQUID GAS	SOLID GEL PASTE POWDER	
		SECTION III - FIRE AND EXE	PLOSION HAZARI) DATA			
FLASH POINT None	FLAMMABLE LIMITS	LEL UEL					
EXTINGUISHING MEDIA							
SPECIAL FIRE FIGHTING PROCE		Use extinguishing media suitable	e for surrounding ma	erials.			
SPECIAL FIRE FIGHTING PROCE		elf-contained respiratory protectio	n should be provided	for fire fighter	s Keen	fire exposed	
containers cool with wa							
UNUSUAL FIRE AND EXPLOSIO	N HAZARDS						
		None	2				

* None of the chemical raw materials contained in this formulation are considered hazardous under the Federal Hazards Communication Standard 29 C. F. R 1910.1200

SECTION IV - HEALTH HAZARD INFORMATION

discomfort.			NI II						
			None normally e	expected. Upon prolo	nged contact, may cause temporary eve				
	VALUE								
	OF ENTRY Inhalati		kin Contact 🛛 Other (spec	N.F.					
				iny)					
EMERGENCY FIRS SKIN CONTACT EYE CONTACT:	T AID PROCEDURE		sh with soap and wate	r for 15 minutes.					
INGESTION:		Flus	h with water for 15 mir	nutes. Inhalation - Mo	ove to fresh air.				
INGESTION.		Induce	e vomitina Consult pl SECTION V	vsician or local poiso - REACTIVITY DA					
	UNSTABLE	CO	NDITIONS TO AVOID						
STABILITY	STABLE	V	None						
		Х							
INCOMPATIBILITY	(materials to avoid)		Avoid	strong oxidizers.					
HAZARDOUS DEC	OMPOSTION PROD	UCTS:	Evenesive best and k	urning may release a	xides of carbon and nitrogen				
	MAY OCCUR	C	CONDITIONS TO AVOID	oumino mav release o	xides of cardon and hirroden				
HAZARDOUS POLYMERIZATION	1	None							
	WILL NOT OCCU	~							
	EN IF MATERIAL IS		SECTION VI - SPIL	L AND LEAK PRO	CEDURES				
STEPS TO BE TAK	EN IF MATERIAL IS	RELEASE		b. shovel or vacuum :	spilled material. Clean up spills immediately				
	be dangerously	/ slipper	у.						
WASTE DISPOSAL	METHOD	Comr	olv with Federal, state	and local regulations	for solid landfill				
CERCLA (Superfund	d) REPORTABLE QU	JANTITY (ir		ne Required					
RCRA HAZARDOUS	S WASTE NO. (40CF	R 261.33)	INU.						
VOLATILE ORGANI	IC COMPOUND (VO	C) (as pack		ne Required					
			•	.7 ams / Itr					
³ Theoretical	_lb/gal N/A			,	³ Analytical lb/gal N/A				
	075071011/ 1/		FION VII - PERSON	AL PROTECTION	INFORMATION				
RESPIRATORY PR	OTECTION (specify	type)	None n						
				ormally required					
	OCAL EXHAUST (Sp	ecify Rate)		ormally required. SPECIAL	None				
VENTILATION	ECHANICAL (Generation)	al) (Specify	None Rate)		None None				
VENTILATION MI	ECHANICAL (Generative VES (specify type)	al) (Specify Recom	None	SPECIAL OTHER	None				
VENTILATION MI	ECHANICAL (Genera VES (specify type) eeded -Neoprene if n	al) (Specify Recom	None Rate) mended in closed areas	SPECIAL OTHER					
VENTILATION MI PROTECTIVE GLO' None normally ne	ECHANICAL (Genera VES (specify type) eeded -Neoprene if n	al) (Specify Recom	None Rate) EYE PROTECTION (specif EVE fountain in w	y type) Safety glass vork area is recommen	None es or solash goggles				
VENTILATION MI PROTECTIVE GLO None normally ne OTHER PROTECTI	ECHANICAL (Generative VES (specify type) Beded -Neoprene if n VE EQUIPMENT	al) (Specify Recom	None Rate) EYE PROTECTION (specif Eve fountain in w SECTION VIII - 5	SPECIAL OTHER y type) Safety glass	None es or solash goggles nded.				
VENTILATION MI PROTECTIVE GLO None normally ne OTHER PROTECTI	ECHANICAL (Genera VES (specify type) eeded -Neoprene if n	al) (Specify Recom	None Rate) EYE PROTECTION (specif Eve fountain in w SECTION VIII - 5 D STORING	special OTHER Safety class ork area is recommen SPECIAL PRECAU	None es or solash goggles nded.				
VENTILATION MI PROTECTIVE GLO None normally ne OTHER PROTECTI PRECAUTIONS TO	ECHANICAL (Generative) VES (specify type) Beded -Neoprene if n VE EQUIPMENT BE TAKEN IN HANI	al) (Specify Recom	None Rate) EYE PROTECTION (specif Eve fountain in w SECTION VIII - 5 D STORING	special OTHER Safety class ork area is recommen SPECIAL PRECAU	None es.or.solash.goggales nded TIONS				
VENTILATION MI PROTECTIVE GLO None normally ne OTHER PROTECTI	ECHANICAL (Generative) VES (specify type) Beded -Neoprene if n VE EQUIPMENT BE TAKEN IN HANI	al) (Specify Recom	None Rate) mended in closed areas EYE PROTECTION (specif Eve fountain in w SECTION VIII - 3 STORING Store at ter	SPECIAL OTHER Safetv class ork area is recommen SPECIAL PRECAU moeratures between 4	None es or solash accales nded. TIONS 0 - 120° F. Avoid freezing.				
VENTILATION MI PROTECTIVE GLO None normally ne OTHER PROTECTI PRECAUTIONS TO	ECHANICAL (Generative) VES (specify type) Beded -Neoprene if n VE EQUIPMENT BE TAKEN IN HANI	al) (Specify Recom	None Rate) mended in closed areas EYE PROTECTION (specif Eve fountain in w SECTION VIII - 3 STORING Store at ter Keep away from	special OTHER Safety class ork area is recommen SPECIAL PRECAU	None es or solash goggles nded. TIONS 0 - 120° F Avoid freezing. pets.				
VENTILATION MI PROTECTIVE GLO None normally ne OTHER PROTECTI PRECAUTIONS TO OTHER PRECAUTI	ECHANICAL (Generatives) VES (specify type) Beded -Neoprene if n VE EQUIPMENT BE TAKEN IN HANI ONS S used in extr	al) (Specify Recom ecessary DLING ANE	None Rate) mended in closed areas EYE PROTECTION (specif Eve fountain in w SECTION VIII - 3 STORING Store at ter Keep away from SECTION IX - AD eat (>120° F), prol	SPECIAL OTHER Safety class cork area is recomment SPECIAL PRECAU moeratures between 4 children, infants and DITIONAL INFORI onged and repeat	None es or solash goggles nded. TIONS 0 - 120° F Avoid freezing pets. WATION ted exposure could pose a risk				
VENTILATION MI PROTECTIVE GLO None normally ne OTHER PROTECTI PRECAUTIONS TO OTHER PRECAUTI OTHER PRECAUTI	ECHANICAL (General VES (specify type) Beded -Neoprene if n VE EQUIPMENT BE TAKEN IN HANI ONS S used in extr ry disease. E	al) (Specify Recom ecessary DLING ANE ECEME he EXPOSUI	None Rate) mended in closed areas EYE PROTECTION (specif Eve fountain in w SECTION VIII - 3 OSTORING Store at ter Keep away from SECTION IX - AE eat (>120° F), prol re below mist TLV	SPECIAL OTHER Safety class cork area is recomment SPECIAL PRECAU moeratures between 4 children, infants and DITIONAL INFORI onged and repeat	None es or solash accales nded. TIONS 0 - 120° F Avoid freezina pets. VATION				
VENTILATION MI PROTECTIVE GLO None normally ne OTHER PROTECTI PRECAUTIONS TO OTHER PRECAUTI OTHER PRECAUTI	ECHANICAL (Generatives) VES (specify type) Beded -Neoprene if n VE EQUIPMENT BE TAKEN IN HANI ONS S used in extr	al) (Specify Recom ecessary DLING ANE eme he Exposur None E	None Rate) Teye PROTECTION (specif EVE PROTECTION (specif EVE fountain in w SECTION VIII - 3 OSTORING Store at ter Keep away from SECTION IX - AD Deat (>120° F), prol Te below mist TLV Established	SPECIAL OTHER Safety class cork area is recomment SPECIAL PRECAU noeratures between 4 children, infants and DITIONAL INFORI onged and repeat (5mg/m) appears	None es or solash goodles nded. TIONS 0 - 120° F Avoid freezing pets. MATION ted exposure could pose a risk to be without risk.				
VENTILATION MI PROTECTIVE GLO' None normally ne OTHER PROTECTI PRECAUTIONS TO OTHER PRECAUTI OTHER PRECAUTI If material is of pulmonal N/A = Not App	ECHANICAL (Generatives) VES (specify type) Seded -Neoprene if n VE EQUIPMENT BE TAKEN IN HANI ONS S used in extr ry disease. E Jlicable, N.E. =	al) (Specify Recom ecessary DLING ANE DLING ANE ECENTE None E THIS	None Rate) mended in closed areas EYE PROTECTION (specif Eve fountain in w SECTION VIII - 3 OSTORING Store at ter Keep away from SECTION IX - AE eat (>120° F), prol re below mist TLV	SPECIAL OTHER Safety class ork area is recomment SPECIAL PRECAU International Information Children, infants and ODITIONAL INFORI ONGED and repeat (5mg/m) appears	None es or solash goodles nded. TIONS 0 - 120° F Avoid freezing pets. MATION ted exposure could pose a risk to be without risk.				
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VENTILATION MI PROTECTIVE GLO' None normally ne OTHER PROTECTI PRECAUTIONS TO OTHER PRECAUTI OTHER PRECAUTI If material is of pulmonal N/A = Not App NAME Ja TITLE Mg	ECHANICAL (Generatives) VES (specify type) Seded -Neoprene if n VE EQUIPMENT BE TAKEN IN HANI ONS S used in extr ry disease. E Jlicable, N.E. =	al) (Specify Recom ecessary DLING ANE DLING ANE Eme he Xposur None E THIS urdo	None Rate) mended in closed areas EYE PROTECTION (specif Eve fountain in w SECTION VIII - 3 Store at ter Store at ter Keep away from SECTION IX - AD pat (>120° F), prol re below mist TLV Established MATERIAL SAFET	SPECIAL OTHER Safety class ork area is recomment SPECIAL PRECAU International Information Children, infants and ODITIONAL INFORI Onged and repeat (5mg/m) appears	None es or solash goodles nded. TIONS 0 - 120° F Avoid freezing pets. MATION ted exposure could pose a risk to be without risk.				