## SECTION I - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT	NAME:
PRODUCT	USE:

## Weld On #3

Solvent Cement for Bonding Acrylics

SECTION 2 - HAZ	ARDS IDEN	TIFICATIO	ON							
GHS CLASSIFICATION:	14h			<b>F a a a a a a a a a a</b>	entel			DL		
He Acute Toxicity:	ealth Category 4		Acute Toxicity:	Environm	ental None Known		None Known	Pr	iysical	
Skin Irritation:	Category 2		Chronic Toxicity:		Category 3					
Skin Sensitization:	NO				0,					
Eye:	Category 2									
GHS LABEL:				Signal Word:			WHMIS CLASSIFIC	CATION:	CLASS D,	DIVISION 1B
•	$\langle \cdot \rangle \langle \cdot \rangle$	$\rightarrow$		Danger						DIVISION 2A & 2B
	$\mathbf{v}$			U U						
	Hazaro	d Statements					Precautionary	Statement	s	
H315: Causes skin irritation			ed of causing genetic	defects			arks/open flames/ho		No smoking	
H336: May cause drowsiness o		H351: Suspecte	ed of causing cancer			•	e/gas/mist/vapors/s			
H319: Causes serious eye irritation P280: Wear protective gloves/protective clothing/eye protection/face protection H412: Harmful to aquatic life with long lasting effects P337+P313: Get medical advice/attention										
P412. Parmin to aquatic me with hong fasting effects P403+P233: Store in a well ventilated place. Keep container tightly closed										
							ainer in accordance			
SECTION 3 - COM	POSITION/	INFORMA	TION ON INC							
			CAS#	EINECS #	REA			CENTRATIO	ON	
			75.00.0		Pre-registratio		%	by Weight	-	
Methylene Chloride * # (dic Trichloroethylene * #	inioromethane)		75-09-2 79-01-6	200-838-9 201-167-4	17-2119926 N			75 - 90 5 - 15		
Methyl Methacrylate Mono	mer *. Stabilize	d (MMA)	80-62-6	201-297-1	05-21162977			1-2		
All of the constituents of th		. ,					the US EPA. or		ot from that I	isting.
* Indicates this chemical is										
# indicates that this chemic	cal is found on I	Proposition 6	5's List of chemica	als known to the	State of Califor	nia to cause o	ancer or reprodu	ictive toxic	ity.	,
SECTION 4 - FIRS	T AID MEA	SURES								
Contact with eyes:	Flush eyes imr	mediately with	n plenty of water fo			advice imme	diately.			
Skin contact:			ater. If irritation o			4.1	at the second	0		
Inhalation: Ingestion:			athing is stopped, ek medical advice		piration. If brea	ithing is difficu	ilt, give oxygen.	Seek med	ical advice.	
Likely Routes of Exposu			e and Skin Conta							
Acute symptoms and eff		, <u>-</u> ,								
Inhalation:	Excessive ove	erexposure ma	ay cause irritation	to nose and thro	at. In confined	areas, vapor	can accumulate	and can ca	ause uncons	ciousness.
Eye Contact:	May cause mo	oderate eye ir	ritation which may	be slow to heal.	May cause sli	ght corneal in	jury. Vapor may	cause mile	d discomfort	and redness.
Skin Contact:			se skin burns. Ma							
Ingestion:					nts may cause	njury. Aspirat	ion into the lungs	s may occu	ir during ing	estion or vomiting.
Chronic (long-term) effect			cation 2B (Methyl	ene Chionde)						
SECTION 5 - FIRE				diassida dus alas	minal an faam				NEDA	0-Minimal
Suitable Extinguishing Unsuitable Extinguishi		Dry chemical	fine spray, carbon	aloxide, dry che	mical or loam.		Health	HMIS 2	NFPA 2	1-Slight
Exposure Hazards:			d dermal contact.				Flammability	0	0	2-Moderate
<b>Combustion Products:</b>			oride, trace amou	nts of chlorine, p	hosgene.		Reactivity	0	0	3-Serious
Protection for Firefight	ers:	Wear positive	e-pressure self-co	ntained breathing	g apparatus (S	CBA) and pro	tective fire fightin	g clothing.		4-Severe
SECTION 6 - ACC	DENTAL R	ELEASE N	MEASURES							
Personal precautions:			onnel from area.		•					
F			sure self containe							
Environmental Precauti Methods for Cleaning u			uct or liquids cont up immediately. F				drains, soil or op	en water c	ourse.	
Materials not to be used		Nop of Soak i	Zinc, Aluminum			ontainers.				
SECTION 7 - HAN	•	STOPAC								
Handling: Avoid breath				clothing. Do not	swallow Lise	with adequate	ventilation			
			nilar operations o					r than air a	and will colle	ct in low areas.
	drink or smoke v			1,5						
•		0	tly closed when no		· ·	,				
			ontainer label, pro							
SECTION 8 - PREG	CAUTIONS	TO CONT	ROL EXPOS	URE / PERS					T	
EXPOSURE LIMITS:					ACGIH TLV	ACGIH STEL		SHA STEL	4	
	Comp		····· · · · · · · · · · · · · · · · ·			N/E			1	
	Comp Methylene Chl	oride (dichlor	omethane)		50 ppm		25 ppm	125 N/E		
	Comp Methylene Chl Trichloroethyle	oride (dichlor ene	,	MA)	50 ppm	100 ppm	100 ppm	N/E		
	Comp Methylene Chl Trichloroethyle Methyl Methad	oride (dichlor ene crylate Monon	ner, Stabilized (MI		50 ppm 50 ppm	100 ppm 100 ppm	100 ppm 100 ppm			
Engineering Controls:	Comp Methylene Chl Trichloroethyle Methyl Methac Provide gener	loride (dichlor ene crylate Monon al and/or loca	ner, Stabilized (MI al exhaust ventilati	on to control airb	50 ppm 50 ppm	100 ppm 100 ppm	100 ppm 100 ppm	N/E		
	Comp Methylene Chl Trichloroethyle Methyl Methac Provide gener Lethal concent	oride (dichlor ene crylate Monon al and/or loca trations may e	ner, Stabilized (MI	on to control airb poor ventilation	50 ppm 50 ppm borne levels be	100 ppm 100 ppm	100 ppm 100 ppm	N/E		
Engineering Controls: Monitoring: Personal Protective Equ	Comp. Methylene Chil Trichloroethyle Methyl Methac Provide gener Lethal concern Maintain breat uipment (PPE):	oride (dichlor ene crylate Monon al and/or loca trations may e hing zone air	ner, Stabilized (Ml al exhaust ventilati exist in areas with borne concentrati	on to control airb poor ventilation ons below expos	50 ppm 50 ppm porne levels be sure limits.	100 ppm 100 ppm ow he exposi	100 ppm 100 ppm	N/E		
Engineering Controls: Monitoring: Personal Protective Equ Eye Protection:	Comp. Methylene Chl Trichloroethyle Methyl Methac Provide gener Lethal concern Maintain breat uipment (PPE): Use chemical	oride (dichlor ene crylate Monon al and/or loca trations may e hing zone air goggles. If ex	ner, Stabilized (MI Il exhaust ventilati exist in areas with borne concentrati xposure causes e	on to control airb poor ventilation ons below expos ye discomfort, us	50 ppm 50 ppm borne levels be sure limits.	100 ppm 100 ppm ow he exposi spirator.	100 ppm 100 ppm ire guidelines.	N/E N/E		
Engineering Controls: Monitoring: Personal Protective Equ	Comp. Methylene Chl Trichloroethyle Methyl Methac Provide gener Lethal concen Maintain breat uipment (PPE): Use chemical Prevent contac	oride (dichlor ene al and/or loca trations may e hing zone air goggles. If ex ct with the ski	ner, Stabilized (MI Il exhaust ventilati exist in areas with borne concentrati xposure causes e n as much as pos	on to control airb poor ventilation ons below expos ye discomfort, us sible. Use protec	50 ppm 50 ppm borne levels be sure limits. Se a full-face re ctive clothing cl	100 ppm 100 ppm ow he expose spirator. nemically resis	100 ppm 100 ppm ure guidelines. stant to this mate	N/E N/E	ove contamir	nated clothing
Engineering Controls: Monitoring: Personal Protective Equ Eye Protection: Skin Protection:	Comp. Methylene Chil Trichloroethyle Methyl Methac Provide gener Lethal concern Maintain breat uipment (PPE). Use chemical Prevent contar immediately, w	oride (dichlor ene al and/or loca trations may e hing zone air goggles. If e: ct with the ski vash skin area	ner, Stabilized (MI al exhaust ventilati exist in areas with borne concentrati xposure causes e n as much as pos a with soap and w	on to control airb poor ventilation ons below expos ye discomfort, us sible. Use protec ater and launder	50 ppm 50 ppm borne levels be sure limits. Se a full-face re ctive clothing cl clothing before	100 ppm 100 ppm ow he expose spirator. hemically resis e reuse or dis	100 ppm 100 ppm ure guidelines. stant to this mate	N/E N/E rial. Remo		Ū
Engineering Controls: Monitoring: Personal Protective Equ Eye Protection:	Comp. Methylene Chil Trichloroethyle Methyl Methac Provide gener. Lethal concern Maintain breat <b>uipment (PPE)</b> : Use chemical Prevent contaa immediately, w Prevent inhala	oride (dichlor ene al and/or loca trations may e hing zone air goggles. If ey t with the ski vash skin area tion of the so	ner, Stabilized (Mi al exhaust ventilati exist in areas with borne concentrati xposure causes e n as much as pos a with soap and w lvents. Use in a v	on to control airb poor ventilation ons below expos ye discomfort, us sible. Use protec ater and launder vell-ventilated roo	50 ppm 50 ppm 50 ppm oorne levels be ure limits. se a full-face re clothing before om. Open doo	100 ppm 100 ppm ow he expose spirator. memically resis reuse or dis rs and/or wind	100 ppm 100 ppm Ire guidelines. In this mate pose of properly. Hows to ensure ai	N/E N/E rial. Remo	air changes.	Use local
Engineering Controls: Monitoring: Personal Protective Equ Eye Protection: Skin Protection:	Comp. Methylene Chi Methyl Methac Provide gener Lethal concern Maintain breat uipment (PPE) Use chemical Prevent contar immediately, w Prevent inhala exhaust ventila	oride (dichlor ene xylate Monon al and/or loca trations may e hing zone air goggles. If e goggles. If e ct with the ski vash skin area vash skin area tion of the so ation to remov	ner, Stabilized (MI al exhaust ventilati exist in areas with borne concentrati xposure causes e n as much as pos a with soap and w	on to control airb poor ventilation ons below expos ye discomfort, us sible. Use protec ater and launder vell-ventilated roo minants from em	50 ppm 50 ppm 50 ppm corne levels be sure limits. Se a full-face re clothing before clothing before om. Open doo ployee breathing	100 ppm 100 ppm ow he expose spirator. nemically resis e reuse or disp 's and/or winc ng zone and t	100 ppm 100 ppm re guidelines. stant to this mate boose of properly. lows to ensure ai bokeep contamina	N/E N/E rial. Remo rflow and a ants below	air changes. Ievels listed	Use local above.
Engineering Controls: Monitoring: Personal Protective Equ Eye Protection: Skin Protection:	Comp. Methylene Chi Methyl Methac Provide gener Lethal concern Maintain breat uipment (PPE) Use chemical Prevent contar immediately, w Prevent inhala exhaust ventila	oride (dichlor ene xylate Monon al and/or loca trations may e hing zone air goggles. If e goggles. If e ct with the ski vash skin area vash skin area tion of the so ation to remov	ner, Stabilized (MI al exhaust ventilati exist in areas with borne concentrati xposure causes e n as much as pos a with soap and w lvents. Use in a v ve airborne conta	on to control airb poor ventilation ons below expos ye discomfort, us sible. Use protec ater and launder vell-ventilated roo minants from em	50 ppm 50 ppm 50 ppm corne levels be sure limits. Se a full-face re clothing before clothing before om. Open doo ployee breathing	100 ppm 100 ppm ow he expose spirator. nemically resis e reuse or disp 's and/or winc ng zone and t	100 ppm 100 ppm re guidelines. stant to this mate boose of properly. lows to ensure ai bokeep contamina	N/E N/E rial. Remo rflow and a ants below	air changes. Ievels listed	Use local above.
Engineering Controls: Monitoring: Personal Protective Equ Eye Protection: Skin Protection:	Comp. Methylene Chi Methyl Methac Provide gener Lethal concern Maintain breat uipment (PPE) Use chemical Prevent contar immediately, w Prevent inhala exhaust ventila	oride (dichlor ene xylate Monon al and/or loca trations may e hing zone air goggles. If e goggles. If e ct with the ski vash skin area vash skin area tion of the so ation to remov	ner, Stabilized (MI al exhaust ventilati exist in areas with borne concentrati xposure causes e n as much as pos a with soap and w lvents. Use in a v ve airborne conta	on to control airb poor ventilation ons below expos ye discomfort, us sible. Use protec ater and launder vell-ventilated roo minants from em	50 ppm 50 ppm 50 ppm corne levels be sure limits. Se a full-face re clothing before clothing before om. Open doo ployee breathing	100 ppm 100 ppm ow he expose spirator. nemically resis e reuse or disp 's and/or winc ng zone and t	100 ppm 100 ppm re guidelines. stant to this mate boose of properly. lows to ensure ai bokeep contamina	N/E N/E rial. Remo rflow and a ants below	air changes. Ievels listed	Use local above. nent.
Engineering Controls: Monitoring: Personal Protective Equ Eye Protection: Skin Protection:	Comp. Methylene Chi Methyl Methac Provide gener Lethal concern Maintain breat uipment (PPE) Use chemical Prevent contar immediately, w Prevent inhala exhaust ventila	oride (dichlor ene xylate Monon al and/or loca trations may e hing zone air goggles. If e goggles. If e ct with the ski vash skin area vash skin area tion of the so ation to remov	ner, Stabilized (MI al exhaust ventilati exist in areas with borne concentrati xposure causes e n as much as pos a with soap and w lvents. Use in a v ve airborne conta	on to control airb poor ventilation ons below expos ye discomfort, us sible. Use protec ater and launder vell-ventilated roo minants from em	50 ppm 50 ppm 50 ppm corne levels be sure limits. Se a full-face re clothing before clothing before om. Open doo ployee breathing	100 ppm 100 ppm ow he expose spirator. nemically resis e reuse or disp 's and/or winc ng zone and t	100 ppm 100 ppm re guidelines. stant to this mate boose of properly. lows to ensure ai bokeep contamina	N/E N/E rial. Remo rflow and a ants below	air changes. Ievels listed	Use local above. nent.
Engineering Controls: Monitoring: Personal Protective Equ Eye Protection: Skin Protection:	Comp. Methylene Chi Methyl Methac Provide gener Lethal concern Maintain breat uipment (PPE) Use chemical Prevent contar immediately, w Prevent inhala exhaust ventila	oride (dichlor ene xylate Monon al and/or loca trations may e hing zone air goggles. If e goggles. If e ct with the ski vash skin area vash skin area tion of the so ation to remov	ner, Stabilized (MI al exhaust ventilati exist in areas with borne concentrati xposure causes e n as much as pos a with soap and w lvents. Use in a v ve airborne conta	on to control airb poor ventilation ons below expos ye discomfort, us sible. Use protec ater and launder vell-ventilated roo minants from em	50 ppm 50 ppm 50 ppm corne levels be sure limits. Se a full-face re clothing before clothing before om. Open doo ployee breathing	100 ppm 100 ppm ow he expose spirator. nemically resis e reuse or disp 's and/or winc ng zone and t	100 ppm 100 ppm re guidelines. stant to this mate boose of properly. lows to ensure ai bokeep contamina	N/E N/E rial. Remo rflow and a ants below	air changes. Ievels listed	Use local above.



SECTION 9 - PHY	SICAL AND CHEMIC	AL PROPER	TIES				
Appearance:	Clear, thin liquid						
Odor:	Irritating				Odor Threshold:	250 ppm (Methylene Chloride)	
pH:	Not Applicab	le					
Melting/Freezing Po	int: -96.7°C (-142	2.1°F) (Methylene	e Chloride)				
Boiling Point:	39.8°C (104°	°F) Based on first bo	iling component: Me	Evaporation Rate:	> 1.0 (BUAC = 1)		
Flash Point:	None (Methy	lene Chloride)			Flammability:	None	
Specific Gravity:	1.33 @23°C	(73.4°F)			Flammability Limits:	LEL: 14% (Methylene Chloride)	
Solubility:	1.3% @ 25°0	C(Methylene Chlo	ride)			UEL: 22% (Methylene Chloride)	
Partition Coefficient		Not Available			Vapor Pressure:	355 mmHG @ 20C (Methylene Chloride)	
Auto-ignition Tempe		°F) (Methylene Cl	nloride)		Vapor Density:	>2.0 (Air = 1)	
Decomposition Terr					Tupor Donony:	2.0 (/	
VOC Content:			SCAOMD Rule 1	168, Test Method 316A,VC	C content is: <250 g/l		
	ABILITY AND REACT						
	ABILITY AND REACT			(0 0 ii	- 7)		
				age conditions. (See Sectio			
					ogen chloride, trace amoun		
Conditions to avoid					sources. Avoid direct sunlig		
Incompatible Materi	als:	Oxidizers, stron	g bases, amines,	metals such as zinc powde	rs, aluminum or magnesium	n powders, potassium sodium.	
SECTION 11 - TO	KICOLOGICAL INFOR	RMATION					
Toxicity:		LD50			LC <sub>50</sub>	Target Organs	
Methylene Chloride (dichlo	promethane)		0 mg/kg (rat) . De	ermal: Not Determined	Inhalation 7 hrs. >10000 l		
Trichloroethylene	(internet lane)	Oral: 5650 mg/k			Inhalation 4 hrs. 12000 P		
Methyl Methacrylate Mono	mor Stabilized (MMA)			•35000 mg/kg (rabbit)	Inhalation: 3 hrs. 7093 PF		
Methy Methaciylate Mone		Cial. 7300 mg/i	ig (lat), Dermai. >	SSOUD HIG/KG (TADDIC)	innaiation: 5 m3: 7655 m	M (141) 0101 0E3	
Reproductive Effects	Teratogenicity	Muta	genicity	Embryotoxicity	Sensitization to Product	Synergistic Products	
Not Established	Not Established	Cate	egory 2	Not Established	Not Established	Not Established	
SECTION 12 - ECO	OLOGICAL INFORMA	ATION					
Ecotoxicity:	None Known						
Mobility:		volatile organic c	mpounds (V/OC's	s) to the air takes place, two	ically at a rate of <u>&lt;</u> 250 g/l. N	lobility in soil is high	
Degradability:	Not readily biodegradable	volutile organie o		b) to the un takes place, typ	iouny at a rate or <u>-</u> 200 g/l. iv	iobility in coll to high.	
Bioaccumulation:	Low						
	STE DISPOSAL CON		IS				
Follow local and national r	egulations. Consult disposa	l expert.					
SECTION 14 - TRA	<b>NSPORT INFORMAT</b>	TION					
Proper Shipping Name		nane (Mixture)					
Hazard Class:	6.1	( )		EXCEPTIO	ON for Ground Shipping		
Secondary Risk;	None		DOT Limited Q	uantity: Up to 4L per inner			
Identification Number:					packading. 30 kg dross wei	ght per package.	
Packing Group:	PG III			nmodity: Depending on par			
Label Required:				nmodity: Depending on pa		ght per package. ay qualify under DOT as "ORM-D" .	
		stic USA and Inte	rnational)		ckaging, these quantities ma		
Marine Pollutant:	Toxic (Dome	stic USA and Inte	rnational)	TC	ckaging, these quantities ma		
Marine Pollutant:		stic USA and Inte	rnational)	TDG CLASS:	ckaging, these quantities ma of INFORMATION Toxic 6.1	ay qualify under DOT as "ORM-D" .	
Marine Pollutant:	Toxic (Dome	stic USA and Inte	rnational)	TDG CLASS: SHIPPING NAME:	ckaging, these quantities ma <b>G INFORMATION</b> Toxic 6.1 Dichloromet	ay qualify under DOT as "ORM-D" .	
	Toxic (Dome NO		rnational)	TDG CLASS:	ckaging, these quantities ma <b>G INFORMATION</b> Toxic 6.1 Dichloromet	ay qualify under DOT as "ORM-D" .	
SECTION 15 - REG	Toxic (Dome NO GULATORY INFORM	ATION	rnational)	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (	ckaging, these quantities ma <b>G INFORMATION</b> Toxic 6.1 Dichloromet GROUP: UN 1593, P4	ay qualify under DOT as "ORM-D" . 	
SECTION 15 - REC Precautionary Label	Toxic (Dome NO GULATORY INFORM Information: Toxic, Suspe	ATION	rnational)	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA	ckaging, these quantities ma <b>G INFORMATION</b> Toxic 6.1 Dichloromet GROUP: UN 1593, P4 TSCA, Europe EINECS, Cal	ay qualify under DOT as "ORM-D" . hane (Mixture) 3 III nada DSL, Australia,	
SECTION 15 - RE( Precautionary Label Symbols:	Toxic (Dome NO BULATORY INFORM Information: Toxic, Suspe Toxic	ATION cted Carcinogen		TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, Ko	Chaging, these quantities ma CG INFORMATION Toxic 6.1 Dichloromet GROUP: UN 1593, P4 TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT	ay qualify under DOT as "ORM-D" . hane (Mixture) 3 III nada DSL, Australia, I (ENCS), <b>CA Prop 65</b>	
SECTION 15 - REC Precautionary Label	Toxic (Dome NO GULATORY INFORM Information: Toxic, Suspe Toxic R36/38: Irritating to eyes and	ATION ccted Carcinogen d skin.	R52/53: Harmful	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, Ki to aquatic organisms, may ce	Chaging, these quantities ma G INFORMATION Toxic 6.1 Dichloromet SROUP: UN 1593, PO TSCA, Europe EINECS, Cai orea ECL/TCCL, Japan MIT use long-term adverse effect	ay qualify under DOT as "ORM-D" . hane (Mixture) 3 III nada DSL, Australia,	
SECTION 15 - RE( Precautionary Label Symbols:	Toxic (Dome NO GULATORY INFORM Information: Toxic, Suspe Toxic R36/38: Irritating to eyes and R40: Limited evidence of a c	ATION ccted Carcinogen d skin.	R52/53: Harmful R67: Vapors may	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K to aquatic organisms, may ca y cause drowsiness and dizzi	Chaging, these quantities ma G INFORMATION Toxic 6.1 Dichloromet SROUP: UN 1593, PO TSCA, Europe EINECS, Cai orea ECL/TCCL, Japan MIT use long-term adverse effect	ay qualify under DOT as "ORM-D" . hane (Mixture) 3 III nada DSL, Australia, I (ENCS), <b>CA Prop 65</b>	
SECTION 15 - REC Precautionary Label Symbols: Risk Phrases:	Toxic (Dome NO GULATORY INFORM Information: Toxic, Suspe Toxic R36/38: Irritating to eyes and R40: Limited evidence of a c R45: May cause cancer.	ATION Icted Carcinogen d skin. arcinogenic effect	R52/53: Harmful R67: Vapors may R68: Possible ris	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K to aquatic organisms, may ca cause drowsiness and dizzli k of irreversible effects	Constant State Sta	y qualify under DOT as "ORM-D" . hane (Mixture) 3 III nada DSL, Australia, I (ENCS), <b>CA Prop 65</b> s in the aquatic environment.	
SECTION 15 - RE( Precautionary Label Symbols:	Toxic (Dome NO GULATORY INFORM Information: Toxic, Suspe Toxic R36/38: Irritating to eyes and R40: Limited evidence of a o R45: May cause cancer. S2: Keep out of the reach of	ATION cted Carcinogen d skin. arcinogenic effect children.	R52/53: Harmful R67: Vapors may R68: Possible ris S45: In case of a	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, Kr to aquatic organisms, may cc ( cause drowsiness and dizzi k of irreversible effects ccident or if you feel unwell, s	Constant State Sta	ay qualify under DOT as "ORM-D" . hane (Mixture) 3 III nada DSL, Australia, I (ENCS), <b>CA Prop 65</b>	
SECTION 15 - REC Precautionary Label Symbols: Risk Phrases:	Toxic (Dome NO <b>GULATORY INFORM</b> Information: Toxic, Suspe Toxic R36/38: Irritating to eyes and R40: Limited evidence of a co R40: Limited evidence of a co R45: May cause cancer. S2: Keep out of the reach of S23: Do not breathe gas/furn	ATION ected Carcinogen d skin. arcinogenic effect children. nes/vapour	R52/53: Harmful R67: Vapors may R68: Possible risi S45: In case of a S53: Avoid expos	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, Ki to aquatic organisms, may ca cause drowsiness and dizzli k of irreversible effects ccident or if you feel unwell, sure - obtain special instruction	Constant and the second	ay qualify under DOT as "ORM-D" . hane (Mixture) 3 III nada DSL, Australia, I (ENCS), <b>CA Prop 65</b> s in the aquatic environment. tely (show the label where possible).	
SECTION 15 - REC Precautionary Label Symbols: Risk Phrases:	Toxic (Dome NO GULATORY INFORM Information: Toxic, Suspe Toxic R36/38: Irritating to eyes and R40: Limited evidence of a c R45: May cause cancer. S2: Keep out of the reach of S23: Do not breathe gas/fum S24/25: Avoid contact with s	ATION cted Carcinogen d skin. arcinogenic effect children. res/vapour kin and eyes.	R52/53: Harmful R67: Vapors may R68: Possible risi S45: In case of a S53: Avoid expos S61: Avoid releas	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, Ki to aquatic organisms, may ca cause drowsiness and dizzli k of irreversible effects ccident or if you feel unwell, sure - obtain special instruction	Constant State Sta	ay qualify under DOT as "ORM-D" . hane (Mixture) 3 III nada DSL, Australia, I (ENCS), <b>CA Prop 65</b> s in the aquatic environment. tely (show the label where possible).	
SECTION 15 - REC Precautionary Label Symbols: Risk Phrases:	Toxic (Dome NO <b>GULATORY INFORM</b> Information: Toxic, Suspe Toxic R36/38: Irritating to eyes and R40: Limited evidence of a co R40: Limited evidence of a co R45: May cause cancer. S2: Keep out of the reach of S23: Do not breathe gas/furn	ATION cted Carcinogen d skin. arcinogenic effect children. res/vapour kin and eyes.	R52/53: Harmful R67: Vapors may R68: Possible risi S45: In case of a S53: Avoid expos S61: Avoid releas	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, Ki to aquatic organisms, may ca cause drowsiness and dizzli k of irreversible effects ccident or if you feel unwell, sure - obtain special instruction	Constant and the second	ay qualify under DOT as "ORM-D" . hane (Mixture) 3 III nada DSL, Australia, I (ENCS), <b>CA Prop 65</b> s in the aquatic environment. tely (show the label where possible).	
SECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases:	Toxic (Dome NO BULATORY INFORM Information: Toxic, Suspe Toxic R36/38: Irritating to eyes and R40: Limited evidence of a o R45: May cause cancer. S2: Keep out of the reach of S23: Do not breathe gas/furn S24/25: Avoid contact with s S36/37: Wear suitable protect	ATION cted Carcinogen d skin. arcinogenic effect children. res/vapour kin and eyes.	R52/53: Harmful R67: Vapors may R68: Possible risi S45: In case of a S53: Avoid expos S61: Avoid releas	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, Ki to aquatic organisms, may ca cause drowsiness and dizzli k of irreversible effects ccident or if you feel unwell, sure - obtain special instruction	Constant and the second	ay qualify under DOT as "ORM-D" . hane (Mixture) 3 III nada DSL, Australia, I (ENCS), <b>CA Prop 65</b> s in the aquatic environment. tely (show the label where possible).	
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