WELD×		G	HS SAFE 13™ Low V				ipe	Date Revised: Supersedes:	APR 2015 NOV 2014
							.40	Superseues.	
SECTION I - PRODU PRODUCT NAME:	JCT AND COMPANY WELD-ON® 713™ Low V0			Pine					
PRODUCT USE:	Low VOC Solvent Cement			·					
SUPPLIER:			MANUFA	CTURER:		n Main Street, 0 9, Gardena, CA			
	ion: CHEMTEL Tel. 800.255		48-0585 (Intern	ational)	Medical: CH	IEMTEL Tel. 80	0.255-3924,	+1 813-248-0	585 (International)
	RDS IDENTIFICATIO	N							
GHS CLASSIFICATION: He	alth		Environ	mental		1	Pi	nysical	
Acute Toxicity: Skin Irritation: Skin Sensitization: Eye:	Category 4 Category 3 NO Category 2	Acute Toxicity: Chronic Toxici		None Known None Known		Flammable L			Category 2
GHS LABEL:			Signal Word: Danger			WHMIS CLASS	SIFICATION:	CLASS B, D CLASS D, D	
	Hazard Statements					Precautiona	ary Statement	s	
H225: Highly flammable liquid a H319: Causes serious eye irritat H332: Harmful if inhaled H335: May cause respiratory irri H336: May cause drowsiness or H351: Suspected of causing car EUH019: May form explosive pe	nd vapor ion tation dizziness rcer roxides			P261: Avoid br P280: Wear pr P304+P340: IF P403+P233: S	eathing dust/fur otective gloves/ INHALED: Rer tore in a well ve	parks/open flame me/gas/mist/vapo protective clothin	s/hot surfaces - ors/spray g/eye protection sh air and keep sep container ti	- No smoking n/face protection at rest in a pos ghtly closed	n iition comfortable for breathir
EUH066: Repeated exposure m SECTION 3 - COMP	OSITION/INFORMAT		REDIENTS	1					
		CAS#	EINECS #	RE	ACH	c			
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Cyclohexanone Acetone All of the constituents of this	s adhesive product are lister	109-99-9 78-93-3 108-94-1 67-64-1	203-726-8 201-159-0 203-631-1 200-662-2	Pre-registratic 05-21162977 05-21162977 05-21162977 05-21162977 05-21162977 nical substance	729-22-0000 728-24-0000 718-25-0000 713-35-0000	d by the US EP	% by Weight 40 - 55 10 - 25 10 - 25 5 - 15 ℃	_	listing.
* Indicates this chemical is a # indicates that this chemical SECTION 4 - FIRST	subject to the reporting requ al is found on Proposition 65	irements of Sect	tion 313 of the E	Emergency Pla	anning and Co	ommunity Right	-to-Know Act	of 1986 (40C	
Inhalation: Ingestion: Likely Routes of Exposure Acute symptoms and effec Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect	cts: Severe overexposure may Vapors slightly uncomfortal Liquid contact may remove May cause nausea, vomitir	athing is stopper ive 1 or 2 glasse ye and Skin Con result in nausea ble. Overexpose natural skin oils ng, diarrhea and	d, give artificial es of water or m ttact , dizziness, hea ure may result in s resulting in ski	respiration. If hilk to dilute. I ndache. Can c n severe eye in n irritation. De	breathing is c Do not induce ause drowsin njury with corr	difficult, give ox vomiting. See ess, irritation o neal or conjunc	ygen. Seek r k medical adv f eyes and na tival inflamma	nedical advice vice immediate sal passages ation on conta	e. ely.
	IGHTING MEASURE	-							
Suitable Extinguishing N	Media: Dry chemical	powder, carbor	n dioxide gas, fo	am, Halon, wa	ater fog.		HMIS	NFPA	0-Minimal
Unsuitable Extinguishing Exposure Hazards:		or stream. d dermal contac	t			Health Flammability	2 3	2 3	1-Slight 2-Moderate
Combustion Products:	Oxides of ca	rbon, hydrogen o	chloride and sm			Reactivity PPE	0 B	0	3-Serious 4-Severe
Protection for Firefighter	DENTAL RELEASE M	ed breathing app	aratus or tuil-ta	ce positive pre	essure airline	masks.			
Personal precautions: Environmental Precautio Methods for Cleaning up Materials not to be used	Keep away fr Provide suffi Prevent cont ns: Prevent prod : Clean up witi	rom heat, sparks cient ventilation, act with skin or luct or liquids co h sand or other i	use explosion- eyes (see section ntaminated with	proof exhaust on 8). n product from material. Trar	entering sew	ers, drains, soi	l or open wate		ctive equipment.
	LING AND STORAGI			-					
Handling: Avoid breathir	ng of vapor, avoid contact w	ith eyes, skin an		equipment an	d ensure ader	quate ventilatio	n/fume exha	ust hoods.	
Storage: Store in ventil Keep away fro Follow all prec	ink or smoke while handling ated room or shade below 3 om ignition sources and inco cautionary information on co	3°C (90°F) and a mpatible materia ntainer label, pro	als: caustics, ar oduct bulletins a	nmonia, inorga and solvent ce	menting litera	ture.	ounds, strong) oxidizers and	d isocyanates.
SECTION 8 - PREC	AUTIONS TO CONTR	OL EXPOS	UKE / PERS	SONAL PR	OTECTION	OSHA	CAL/OSHA	CAL/OSHA	
EXPOSURE LIMITS:	Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Cyclohexanone Acetone	ACGIH TLV 50 ppm 200 ppm 20 ppm 500 ppm	ACGIH STEL 100 ppm 300 ppm 50 ppm 750 ppm	OSHA PEL 200 ppm 200 ppm 50 ppm 1000 ppm	OSHA STEL N/E N/E N/E N/E		200 ppm 200 ppm 25 ppm 500 ppm	CAL/OSHA Ceiling N/E N/E 3000 ppm	CAL/OSHA STEL 250 ppm 300 ppm N/E 750 ppm
Engineering Controls:	Use local exhaust as neede		, 30 bhin	1000 ppm	IV/C	IN/E	990 hhii	oooo ppin	100 ppm
Monitoring: Personal Protective Equi	Maintain breathing zone air		ations below exp	posure limits.					
Eye Protection:	Avoid contact with eyes, we	ear splash-proof	chemical gogg	les, face shiel	d, safety glass	ses (spectacles	s) with brow g	uards and sid	e shields,
Skin Protection:	etc. as may be appropriate Prevent contact with the sk Use of solvent-resistant glo	in as much as p	ossible. Butyl ru					l adhesive an	plication
Respiratory Protection:	Prevent inhalation of the so exhaust ventilation to remo With normal use, the Expo	re used for mak olvents. Use in a ve airborne cont	ing structural be a well-ventilated taminants from	onds. I room. Open employee brea	doors and/or athing zone ar	windows to en nd to keep con	sure airflow a taminants bel	nd air change ow levels liste	s. Use local ed above.



GHS SAFETY DATA SHEET

WELD-ON® 713[™] Low VOC Cement for CPVC Plastic Pipe

Date Revised: APR 2015 Supersedes: NOV 2014

		OUENIA		UES .					
SECTION 9 - PHYS	ICAL AND								
Appearance: Odor:			lar syrupy liquid	3		Odor Thres	1. 1	0.00 (Ouslaber	
		Ketone	•			Odor Thres		0.88 ppm (Cyclohe)	kanone)
pH: Melting/Freezing Poir		Not Applicable		on first melting c	omnononti TUE	Pailing Don		56°C (133°F) to 156	00 (0100E)
Boiling Point:	nt:			boiling compone		Boiling Ran Evaporation			5°C (313°F)
Flash Point:			FCC based on linst		ent. Acetone	Flammabilit		> 1.0 (BUAC = 1) Category 2	
Specific Gravity:		0.925 @23°C		Acelone		Flammabilit		LEL: 1.1% based of	on Cycloboyon
Solubility:				ter Pesin porti	on separates out.	Fiaininaping		UEL: 12.8% based	
Partition Coefficient	n ootonol/wat		Not Available		on separates out.	Vapor Press		190 mm Hg @ 20°0	
Auto-ignition Temper) based on TH			Vapor Dens		>2.0 (Air = 1)	5 (00 F) ACELO
Decomposition Temp		Not Applicable		F		Other Data:		Regular bodied	
VOC Content:	Jerature.			er SCAOMD Ru	le 1168, Test Method			Regular bouled	
SECTION 10 - STAI	RII ΙΤΥ ΔΝ						3. <u>s</u> 450 g/l.		
Stability:			Stable						
Hazardous decompos	sition produc	ts:	None in norm	al use. When fo	prod to burn, this prod	duct gives off oxides	of carbon, hydr	rogen chloride and	smoke.
Conditions to avoid:	-		Keep away fro	om heat, sparks.	open flame and othe	r ignition sources.		-	
Incompatible Materia	ls:				ases, amines, ammon				
SECTION 11 - TOX		AL INFORM		3					
oxicity:		LD50			LC	250		Target Orga	ans
Tetrahydrofuran (THF)		Oral: 2842 mg	a/ka (rat)			tion 3 hrs. 21,000 m	n/m ³ (rat)	STOT SE	
Methyl Ethyl Ketone (MEK	5			nal: 6480 mg/kg		tion 8 hrs. 23,500 m		STOT SE	
Cyclohexanone	·/			nal: 948 mg/kg (tion 4 hrs. 8,000 PP		5101 BE	~
Acetone		Oral: 5800 mg		nai. 540 mg/kg (tion 50,100 mg/m ³ (STOT SE	3
Reproductive Effects Not Established		ogenicity tablished		genicity stablished	Embryotoxicit Not Establishe		n to Product	Synergistic Pro	
		abilotioa						THE ECHADING	lioa
Ecotoxicity: Mobility:	None Known In normal us	e, emission of v		compounds (VC	DC's) to the air takes p	blace. Typically at a	rate of <u><</u> 490 g	Л.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation:	None Known In normal us Not readily b Minimal to no	e, emission of v iodegradable one.	volatile organic		DC's) to the air takes p	blace. Typically at a	rate of <u><</u> 490 g.	/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	None Known In normal us Not readily b Minimal to no STE DISPO	e, emission of v iodegradable one. SAL CONS	volatile organic		DC's) to the air takes p	lace. Typically at a	rate of <u><</u> 490 g	Л.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e	volatile organic IDERATION expert.		DC's) to the air takes p	lace. Typically at a	rate of <u><</u> 490 g.	Л.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC	volatile organic IDERATION expert.		DC's) to the air takes p	Dlace. Typically at a	rate of <u><</u> 490 g.	Л.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives	volatile organic IDERATION expert.					Л.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3	volatile organic IDERATION expert.	NS	EXC	CEPTION for Groun	d Shipping		
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None	volatile organic IDERATION expert.	NS DOT Limited C	EX(Quantity: Up to 5L per	CEPTION for Groun	d Shipping) kg gross weigl	ht per package.	ee "OPM D"
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133	volatile organic IDERATION expert.	NS DOT Limited C	EXC	CEPTION for Groun	d Shipping) kg gross weigl	ht per package.	as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS SAL CONS IFORMATIC Adhesives 3 None UN 1133 PG II	volatile organic IDERATION expert. DN	NS DOT Limited C	EX(Quantity: Up to 5L per	CEPTION for Groun inner packaging, 3 on packaging, these	d Shipping) kg gross weigl e quantities may	ht per package.	as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamr	volatile organic IDERATION expert. DN	NS DOT Limited C	EXC Quantity: Up to 5L per mmodity: Depending	CEPTION for Groun	d Shipping kg gross weigi quantities may	ht per package. / qualify under DOT	as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS SAL CONS IFORMATIC Adhesives 3 None UN 1133 PG II	volatile organic IDERATION expert. DN	NS DOT Limited C	EXX Quantity: Up to 5L per mmodity: Depending TDG CLASS:	CEPTION for Groun inner packaging, 3 on packaging, these	d Shipping) kg gross weigi • quantities may 10N FLAMMABLE	ht per package. / qualify under DOT	as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamr	volatile organic IDERATION expert. DN	NS DOT Limited C	EX(Quantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME:	CEPTION for Groun inner packaging, 3 on packaging, these TDG INFORMAT	d Shipping kg gross weigi quantities may 10N FLAMMABLE ADHESIVES	ht per package. / qualify under DOT	as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	None Known In normal us Not readily b Minimal to nu TE DISPO gulations. Co NSPORT IN	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamr NO	volatile organic IDERATION expert. DN mable Liquid	NS DOT Limited C	EXX Quantity: Up to 5L per mmodity: Depending TDG CLASS:	CEPTION for Groun inner packaging, 3 on packaging, these TDG INFORMAT	d Shipping) kg gross weigi • quantities may 10N FLAMMABLE	ht per package. / qualify under DOT	as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG	None Known In normal us Not readily b Minimal to nu STE DISPO gulations. Co NSPORT IN	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamr NO	rolatile organic IDERATION expert. DN mable Liquid ΓΙΟΝ	DOT Limited 0 Consumer Con	EXC Quantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK	CEPTION for Groun inner packaging, 3 on packaging, these TDG INFORMAT ING GROUP:	d Shipping lsg ross weigi quantities may TON FLAMMABLE ADHESIVES UN 1133, PG	ht per package. / qualify under DOT LIQUID 3	as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	None Known In normal us Not readily b Minimal to nu STE DISPO gulations. Co NSPORT IN	e, emission of v iodegradable one. SAL CONS Insult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm	volatile organic IDERATION expert. DN mable Liquid	DOT Limited 0 Consumer Con	EXX Quantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings:	CEPTION for Groun inner packaging, 30 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe	d Shipping) kg gross weigl quantities may TON FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana	ht per package. , qualify under DOT LIQUID 3 II da DSL, Australia	as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols:	None Known In normal us Not readily b Minimal to nu TE DISPO gulations. Co ISPORT IN ULATORY nformation:	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm F, Xi	rolatile organic IDERATION expert. DN mable Liquid ΓΙΟΝ	DOT Limited 0 Consumer Con	EXX Quantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings:	CEPTION for Groun inner packaging, 30 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC	d Shipping lkg gross weigi o yaantities may ion FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (ht per package. / qualify under DOT LIQUID 3 II da DSL, Australia ENCS)	as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Secondary and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I	None Known In normal us Not readily b Minimal to nu STE DISPO gulations. Co NSPORT IN	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm F, Xi ammable.	rolatile organic IDERATION expert. DN mable Liquid ΓΙΟΝ	DOT Limited 0 Consumer Con	EXX Quantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings:	CEPTION for Groun inner packaging, 30 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC ure may cause skin di	d Shipping kg gross weigl quantities may TON FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (yness or crackin	ht per package. / qualify under DOT LIQUID 3 II da DSL, Australia ENCS)	f as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols:	None Knowr In normal us Not readily b Minimal to nu TE DISPO gulations. Co ISPORT IN ULATORY nformation: R11: Highly fl R20-Harmful	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm F, Xi ammable.	rolatile organic IDERATION expert. DN mable Liquid FION hable, Irritant, C	DOT Limited Consumer Con	EXI Duantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings: All R66: Repeated expos	CEPTION for Groun inner packaging, 30 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC ure may cause skin di	d Shipping kg gross weigl quantities may TON FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (yness or crackin	ht per package. / qualify under DOT LIQUID 3 II da DSL, Australia ENCS)	as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Ollow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label In Symbols:	None Knowr In normal us Not readily b Minimal to nu STE DISPO gulations. Co NSPORT IN NSPORT IN NSPORT IN NSPORT IN R11: Highly fl R20-Harmful R36/37: Irrital	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm F, Xi ammable. by inhalation.	rolatile organic IDERATION expert. DN mable Liquid FION rable, Irritant, C respiratory syste	DOT Limited Consumer Con	EXI Duantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings: All R66: Repeated expos	CEPTION for Groun inner packaging, 30 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC ure may cause skin di se drowsiness and diz	d Shipping) kg gross weigl quantities may TON FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (yness or crackin ziness	ht per package.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Ollow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label In Symbols: Risk Phrases:	None Knowr In normal us Not readily b Minimal to nu TE DISPO gulations. Co ISPORT IN ULATORY nformation: R11: Highly fl R20-Harmful R36/37: Irrital S9: Keep con	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm F, Xi ammable. by inhalation. ing to eyes and i	rolatile organic IDERATION expert. DN mable Liquid FION nable, Irritant, C respiratory syste entilated place.	DOT Limited C Consumer Cor arc. Cat. 2	EXX Quantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings: Alt R66: Repeated expos R67: Vapors may cau	EPTION for Groun inner packaging, 30 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC ure may cause skin di se drowsiness and diz at with eyes, rinse imm	d Shipping kg gross weigi o kg gross weigi e upantities may ion FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (yness or crackin ziness nediately with ple	ht per package. / qualify under DOT LIQUID 3 II da DSL, Australia ENCS) g enty of water and see	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national re ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label In Symbols: Risk Phrases:	None Knowr In normal us Not readily b Minimal to nu STE DISPO gulations. Co ISPORT IN ULATORY nformation: R11: Highly fl R20-Harmful R36/37: Irritat S9: Keep can S16: Keep aw	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm F, Xi ammable. by inhalation. ing to eyes and 1 talener in a well-v	rolatile organic IDERATION expert. DN mable Liquid FION nable, Irritant, C respiratory syste entilated place.	DOT Limited C Consumer Cor arc. Cat. 2	EXX Quantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings: All R66: Repeated expos R67: Vapors may cau S26: In case of contact	CEPTION for Groun inner packaging, 33 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC SS, Korea ECL/TCC st with eyes, rinse imm ary measures against	d Shipping b (g gross weig) o quantities may ion FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (yness or crackin ziness wediately with ple static discharges	ht per package. / qualify under DOT LIQUID 3 II da DSL, Australia ENCS) g enty of water and see	k medical advic
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label In Symbols: Risk Phrases: Safety Phrases:	None Knowr In normal us Not readily b Minimal to nu STE DISPO gulations. Co ISPORT IN ULATORY nformation: R11: Highly fl R20-Harmful R36/37: Irritat S9: Keep con S16: Keep aw S25: Avoid co	e, emission of v iodegradable one. SAL CONS nsult disposal ef IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm F, Xi ammable. by inhalation. ing to eyes and 1 tainer in a well-v ay from sources ontact with eyes.	rolatile organic IDERATION expert. DN mable Liquid FION nable, Irritant, C respiratory syste entilated place.	DOT Limited C Consumer Cor arc. Cat. 2	EXX Duantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings: All R66: Repeated expos R67: Vapors may cau S26: In case of contac S33: Take precaution	CEPTION for Groun inner packaging, 33 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC SS, Korea ECL/TCC st with eyes, rinse imm ary measures against	d Shipping b (g gross weig) o quantities may ion FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (yness or crackin ziness wediately with ple static discharges	ht per package. / qualify under DOT LIQUID 3 II da DSL, Australia ENCS) g enty of water and see	k medical advic
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label In Symbols: Risk Phrases:	None Knowr In normal us Not readily b Minimal to nu TE DISPO gulations. Co NSPORT IN NSPORT IN NSPORT IN R11: Highly fI R20-Harmful R36/37: Irrital S9: Keep con S16: Keep aw S25: Avoid cc ER INFOR	e, emission of v iodegradable one. SAL CONS nsult disposal ef IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm F, Xi ammable. by inhalation. ing to eyes and 1 tainer in a well-v ay from sources ontact with eyes.	rolatile organic IDERATION expert. DN mable Liquid FION nable, Irritant, C respiratory syste entilated place.	DOT Limited C Consumer Cor arc. Cat. 2	EXX Duantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings: All R66: Repeated expos R67: Vapors may cau S26: In case of contac S33: Take precaution	CEPTION for Groun inner packaging, 33 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC SS, Korea ECL/TCC st with eyes, rinse imm ary measures against	d Shipping b (g gross weig) o quantities may ion FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (yness or crackin ziness wediately with ple static discharges	ht per package. / qualify under DOT LIQUID 3 II da DSL, Australia ENCS) g enty of water and see	k medical advic
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Collow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label In Symbols: Risk Phrases: Safety Phrases: Section 16 - OTH Specification Informat Department issuing of	None Knowr In normal us Not readily b Minimal to nu TE DISPO gulations. Co NSPORT IN NSPORT IN NSPORT IN NSPORT IN NSPORT IN SPORT IN SPOR 	e, emission of v iodegradable one. SAL CONS nsult disposal ef IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm F, Xi ammable. by inhalation. ing to eyes and 1 tainer in a well-v ay from sources ontact with eyes.	IDERATION expert. DN mable Liquid FION nable, Irritant, C respiratory syste entilated place. of ignition - No IPS, Safety Hi	VS DOT Limited 0 Consumer Col arc. Cat. 2 am. smoking. ealth & Environr	EXX Quantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBERPACK Ingredient Listings: All R66: Repeated expos R67: Vapors may cau S26: In case of contac S33: Take precautions S46: If swallowed, see	CEPTION for Groun inner packaging, 33 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC USA TSCA, Europe CS, Korea ECL/TCC ure may cause skin di se drowsiness and diz st with eyes, rinse imm any measures against sk medical advise imm All ingredien	d Shipping b kg gross weigl o quantities may TON FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (yness or crackin ziness rediately with ple static discharges rediately and sho	ht per package. / qualify under DOT LIQUID 3 II da DSL, Australia ENCS) g enty of water and see s. w this container or la t with the requirement	k medical advic abel. ents of the Eurc
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label In Symbols: Risk Phrases: Safety Phrases: Safety Phrases: Section 16 - OTH Specification Informa Department issuing of E-mail address:	None Knowr In normal us Not readily b Minimal to nu TE DISPO gulations. Co NSPORT IN NSPORT IN NSPORT IN NSPORT IN NSPORT IN SPORT IN SPOR 	e, emission of v iodegradable one. SAL CONS nsult disposal ef IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm F, Xi ammable. by inhalation. ing to eyes and 1 tainer in a well-v ay from sources ontact with eyes.	IDERATION expert. DN mable Liquid FION nable, Irritant, C respiratory syste entilated place. of ignition - No IPS, Safety Hi <ehsinfo@ip< td=""><td>DOT Limited Consumer Col Consumer Col Carc. Cat. 2 am. smoking. ealth & Environn scorp.com></td><td>EXX Duantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings: All Ingredient Listings: All R66: Repeated expos R67: Vapors may cau S26: In case of contac S33: Take precaution: S46: If swallowed, see nental Affairs</td><td>CEPTION for Groun inner packaging, 33 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC USA TSCA, Europe SS, Korea ECL/TCC S, Korea ECL/TCC st, with eyes, rinse imm any measures against ist with eyes, rinse imm any measures against ist medical advise imm All ingredien Directive on</td><td>d Shipping b kg gross weigl o quantities may TON FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (yness or crackin ziness nediately with ple static discharges nediately and sho static discharges nediately and sho static discharges</td><td>ht per package. / qualify under DOT LIQUID 3 II da DSL, Australia ENCS) g enty of water and see s. w this container or la</td><td>k medical advic abel. ents of the Eurc</td></ehsinfo@ip<>	DOT Limited Consumer Col Consumer Col Carc. Cat. 2 am. smoking. ealth & Environn scorp.com>	EXX Duantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings: All Ingredient Listings: All R66: Repeated expos R67: Vapors may cau S26: In case of contac S33: Take precaution: S46: If swallowed, see nental Affairs	CEPTION for Groun inner packaging, 33 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC USA TSCA, Europe SS, Korea ECL/TCC S, Korea ECL/TCC st, with eyes, rinse imm any measures against ist with eyes, rinse imm any measures against ist medical advise imm All ingredien Directive on	d Shipping b kg gross weigl o quantities may TON FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (yness or crackin ziness nediately with ple static discharges nediately and sho static discharges nediately and sho static discharges	ht per package. / qualify under DOT LIQUID 3 II da DSL, Australia ENCS) g enty of water and see s. w this container or la	k medical advic abel. ents of the Eurc
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label In Symbols: Risk Phrases: Safety Phrases: Safety Phrases:	None Knowr In normal us Not readily b Minimal to nu STE DISPO gulations. Co NSPORT IN NSPORT IN	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133 PG II Class 3 Flamm NO INFORMAT Highly Flamm F, Xi ammable. by inhalation. ing to eyes and 1 tainer in a well-v ray from sources MATION	IDERATION EXPERT. DN mable Liquid FION Iable, Irritant, C respiratory syste entilated place. of ignition - No IPS, Safety H <ehsinfo@ip Yes, training i</ehsinfo@ip 	DOT Limited Consumer Col Consumer Col Carc. Cat. 2 am. smoking. ealth & Environn scorp.com>	EXX Quantity: Up to 5L per mmodity: Depending TDG CLASS: SHIPPING NAME: UN NUMBER/PACK Ingredient Listings: All R66: Repeated expos R67: Vapors may cau S26: In case of contac S33: Take precautions S46: If swallowed, see nental Affairs procedures contained	CEPTION for Groun inner packaging, 33 on packaging, these TDG INFORMAT ING GROUP: USA TSCA, Europe CS, Korea ECL/TCC USA TSCA, Europe SS, Korea ECL/TCC S, Korea ECL/TCC st, with eyes, rinse imm any measures against ist with eyes, rinse imm any measures against ist medical advise imm All ingredien Directive on	d Shipping b kg gross weigl o quantities may TON FLAMMABLE ADHESIVES UN 1133, PG EINECS, Cana L, Japan MITI (yness or crackin ziness nediately with ple static discharges nediately and sho static discharges nediately and sho static discharges	ht per package. / qualify under DOT LIQUID 3 II da DSL, Australia ENCS) g enty of water and see s. w this container or la t with the requirement	k medical advic abel. ents of the Eurc

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.