	ON.		-	IS SAFE					Date Revised:	NOV 2018	
		WELD	ON® DUI	T 400™ Lov	w VOC Ce	ment for E	lectrical Co	onduit	Supersedes:	NOV 2015	
SECTION I - PROD											
RODUCT NAME:	WELD-ON® DU										
PRODUCT USE:	Low VOC Solver	it Cement fo	or PVC Plastic I								
SUPPLIER:				MANUFA	CTURER:	IPS Corporat		ardena CA	00240 2407		
							Main Street, G , Gardena, CA				
						Tel. 1-310-89			-		
EMERGENCY: Transporta	ation: CHEMTEL Te	əl. 800-255-	3924, +1 813-2	248-0585 (Inter	national)	Medical: CH	EMTEL Tel. 80	0-255-3924,	+1 813-248-	0585 (Internatio	nal)
SECTION 2 - HAZA	ARDS IDENTIF	ICATION	1								
SHS CLASSIFICATION:											
	ealth Cotogony 4		Acute Toxicity:	Environ	<u>mental</u> None Known		Flammable Li		iysical	Category 2	
Acute Toxicity: Skin Irritation:	Category 4 Category 3		Chronic Toxicity.		None Known			quiu		Category 2	
Skin Sensitization:	NO										
Eye:	Category 2										
GHS LABEL:	$\wedge \wedge$:	Signal Word:			WHMIS CLASS	IFICATION:	CLASS B, D	IVISION 2	
				Danger					CLASS D, D	IVISION 2B	
	Hazard Sta	tements					Precautiona	ry Statement	s		
1225: Highly flammable liquid a					P210: Keep aw	ay from heat/spa	arks/open flames/	•			
H319: Causes serious eye irritat	tion				P261: Avoid br	eathing dust/fum	e/gas/mist/vapors	/spray			
H335: May cause respiratory irr							rotective clothing/				h
H336: May cause drowsiness or H351: Suspected of causing ca						INHALED: Rem et medical advice		n air and keep a	at rest in a positi	on comfortable for	preathing
EUH019: May form explosive p							tilated place. Kee	p container tigh	tly closed		
EUH066: Repeated exposure r	may cause skin drynes				P501: Dispose		ainer in accordan				
SECTION 3 - COM	POSITION/INF	ORMAT									
			CAS	EINECS		ACH on Number	C	ONCENTRATIC % by Weight	JN		
Acetone		=	67-64-1	200-662-2	01-2119471	330-49-0000		30 - 45	=		
Cyclohexanone	\ \		108-94-1	203-631-1		616-35-0000		20 - 35			
Methyl Ethyl Ketone (MEK) Tetrahydrofuran (THF)	1		78-93-3 109-99-9	201-159-0 203-726-8		290-43-0000 314-46-0000		10 - 25 10 - 25			
All of the constituents of th	is adhesive produc	t are listed					d by the US FF		empt from the	it listina.	
Indicates this chemical is	subject to the repo	orting require	ements of Sect	ion 313 of the I	Emergency Pl	anning and Co	ommunity Righ	t-to-Know Ac	t of 1986 (400		
# indicates that this chemic			s List of chemic	als known to th	e State of Ca	lifornia to caus	se cancer or re	productive to	xicity.		
SECTION 4 - FIRS				<i>i i i i</i>		P. 1. 1.1	P. 4. 5				
Contact with eyes: Skin contact:	Flush eyes imme Remove contami								k modical adv	vice	
Inhalation:	Remove to fresh										
Ingestion:	Rinse mouth with										
Likely Routes of Exposu		alation, Eye	e and Skin Con	tact							
Acute symptoms and eff Inhalation:	ects: Severe overexpo	Seure may r	ecult in nausea	dizziness her	adacha Can	cause drowsin	less irritation	of eves and n	acal naccade	5	
Eye Contact:	Vapors slightly u										id.
Skin Contact:	Liquid contact ma	ay remove r	natural skin oils	resulting in ski	n irritation. D	ermatitis may	occur with prol	onged conta	ct.		
Ingestion:	May cause naus			mental sluggisl	nness.						
Chronic (long-term) effe		ategory 2 Ca	-								
SECTION 5 - FIRE Suitable Extinguishing			oowder, carbon	dioxide das fo	am Halon w	ater for		HMIS	NFPA	0-Minimal	
Unsuitable Extinguishi		ater spray o		aloxido gao, io	ani, naion, w	ator log.	Health	2	2	1-Slight	
Exposure Hazards:			dermal contact				Flammability	3	3	2-Moderate	
Combustion Broductor	Ox	ides of carb	oon, hydrogen o	chloride and sm	noke		Reactivity PPE	0 B	0	3-Serious	
Combustion Products:	ers: Se	If-contained	breathing app	aratus or full-fa	ce positive pr			D		4-Severe	
						essure ainine					
Protection for Firefight	DENTAL REL		LASURES			essure ainine					
Protection for Firefight		ep away fro	m heat, sparks	and open flam	e.	essure ainine					
Protection for Firefight SECTION 6 - ACCI	Ke Pro	ovide suffici	om heat, sparks ent ventilation,	use explosion-	proof exhaust			ar suitable re	spiratory prot	ective equipmer	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions:	Ke Pro Pro	ovide suffici event conta	om heat, sparks ent ventilation, ct with skin or e	use explosion- eyes (see section	proof exhaust on 8).	ventilation eq	uipment or we			ective equipmer	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti	Ke Pro Pro ions: Pro	ovide suffici event conta event produ	om heat, sparks ent ventilation, ct with skin or e ict or liquids co	use explosion- eyes (see section ntaminated with	proof exhaust on 8). n product from	ventilation eq	uipment or we ers, drains, soi	l or open wat		ective equipmer	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions:	Ke Pro Pro ions: Pro p: Cle	ovide suffici event conta event produ ean up with	om heat, sparks ent ventilation, ct with skin or e	use explosion- eyes (see section ntaminated with nert absorbent	proof exhaust on 8). n product from material. Tra	ventilation eq	uipment or we ers, drains, soi	l or open wat		ective equipmer	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used	Ke Pro Pro prons: Pro p: Cle d for clean up:	ovide suffici event conta event produ ean up with	m heat, sparks ent ventilation, ct with skin or e ict or liquids con sand or other in Aluminum or pl	use explosion- eyes (see section ntaminated with nert absorbent	proof exhaust on 8). n product from material. Tra	ventilation eq	uipment or we ers, drains, soi	l or open wat		ective equipmer	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath	Ke Pro ions: Pro p: Cle d for clean up: DLING AND S ⁻ ing of vapor, avoid	ovide suffici event conta- event produ ean up with TORAGE contact with	m heat, sparks ent ventilation, ct with skin or e ict or liquids con sand or other in Aluminum or pl h eyes, skin an	use explosion- eyes (see section ntaminated with nert absorbent astic container d clothing.	proof exhaust on 8). a product from material. Trans s	ventilation eq entering sewensfer to a close	uipment or we ers, drains, soi able steel vess	l or open wat sel.	er course.	ective equipmer	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fr	Ke Pro Pro pr: Clé d for clean up: DLING AND S ing of vapor, avoid rom ignition source	ovide sufficievent contact event produte an up with TORAGE contact with s, use only	m heat, sparks ent ventilation, ct with skin or e ict or liquids con sand or other in Aluminum or pl h eyes, skin an	use explosion- eyes (see section ntaminated with nert absorbent astic container d clothing.	proof exhaust on 8). a product from material. Trans s	ventilation eq entering sewensfer to a close	uipment or we ers, drains, soi able steel vess	l or open wat sel.	er course.	ective equipmer	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fr Do not eat, d	Ke Pro- Pro- pr: Clean d for clean up: DLING AND S ⁻ ing of vapor, avoid rom ignition source trink or smoke while	ovide suffici event contact event produte ean up with TORAGE contact with s, use only e handling.	m heat, sparks ent ventilation, ct with skin or e ict or liquids coo sand or other ii Aluminum or pl h eyes, skin an electrically grou	use explosion- eyes (see section naminated with nert absorbent astic container d clothing. unded handling	proof exhaust on 8). n product from material. Trai s equipment ar	ventilation eq entering sewensfer to a close	uipment or we ers, drains, soi able steel vess	l or open wat sel.	er course.	ective equipmen	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn	Ke Prrt Prot p: Cle d for clean up: DLING AND S ⁻ Ing of vapor, avoid rom ignition source trink or smoke while ilated room or shac room ignition source	ovide suffici event contact event produ- ean up with TORAGE contact with s, use only e handling. de below 44 s and incom	m heat, sparks ent ventilation, ct with skin or e ct or liquids con sand or other in Aluminum or pl heyes, skin an electrically grou °C (110°F) and apatible materia	use explosion- ayes (see section naminated with nert absorbent lastic container d clothing. unded handling a away from dire als: caustics, ar	proof exhausi on 8). n product from material. Trai s equipment ar ect sunlight. nmonia, inorg	ventilation eq entering sewunsfer to a closs and ensure ade anic acids, chl	uipment or we ers, drains, soi able steel vess quate ventilation orinated comp	l or open wat sel. on/fume exha	er course.		nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away front on etar, d Storage: Store in vent Keep away frollow all pre- Follow all pre-	Ke Prrt Prot p: Clean d for clean up: DLING AND S ^T ing of vapor, avoid rom ignition source trink or smoke while ilated room or shad room ignition source acautionary informa	ovide suffici event conta- event produ- ean up with TORAGE contact with s, use only e handling, de below 44 s and incom ation on con	m heat, sparks ent ventilation, et or liquids cor sand or other in Aluminum or pl h eyes, skin an electrically grou °C (110°F) and npatible materia tainer label, pro	use explosion- ayes (see section thaminated with ent absorbent astic container d clothing. unded handling a away from dirr als: caustics, ar aduct bulletins a	proof exhausi on 8). n product from material. Trais equipment ar ect sunlight. nmonia, inorg and solvent ce	ventilation eq entering sew hsfer to a closs nd ensure ade anic acids, chl menting litera	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture.	l or open wat sel. on/fume exha	er course.		nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away front on teat, d Storage: Store in vent Keep away frollow all pre- Follow all pre-	Ke Prrt Prot p: Clean d for clean up: DLING AND S ^T ing of vapor, avoid rom ignition source trink or smoke while ilated room or shad room ignition source acautionary informa	ovide suffici event conta- event produ- ean up with TORAGE contact with s, use only e handling, de below 44 s and incom ation on con	m heat, sparks ent ventilation, et or liquids cor sand or other in Aluminum or pl he yees, skin an electrically grou °C (110°F) and npatible materia tainer label, pro OL EXPOS	use explosion- yes (see section traininated with nert absorbent astic container d clothing. unded handling away from dirr sis: caustics, ar boduct bulletins a URE / PER :	proof exhausi on 8). n product from material. Trais equipment ar ect sunlight. nmonia, inorg and solvent ce	ventilation eq entering sew hsfer to a closs nd ensure ade anic acids, chl ementing litera	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture.	l or open wat sel. on/fume exha	er course.	nd isocyanates.	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, do Storage: Store in vent Keep away fn Follow all pre SECTION 8 - PREC	Ke Prrt Prot p: Clean d for clean up: DLING AND S ^T ing of vapor, avoid rom ignition source trink or smoke while ilated room or shad room ignition source acautionary informa	TORAGE contact with s, use only e handling. de below 44 s and incom tation on coni	m heat, sparks ent ventilation, t with skin or e ct or liquids cor sand or other in Aluminum or pl Aluminum or pl h eyes, skin an electrically grou °C (110°F) and npatible materia tainer label, proc OL EXPOS ACGIH	use explosion- yes (see section ntaminated with nert absorbent astic container d clothing. unded handling a way from dirra als: caustics, ar under bulletins under bulletins under bulletins accelit	proof exhausi on 8). a product from material. Trai s equipment ar ect sunlight. mmonia, inorg and solvent ce SONAL PF OSHA	ventilation eq entering sew rsfer to a clos ad ensure ade anic acids, chl menting litera OTECTIO OSHA	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA	l or open wat sel. on/fume exha ounds, stron	er course. nust hoods. g oxidizers ar CAL/OSHA	id isocyanates.	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, do Storage: Store in vent Keep away fn Follow all pre SECTION 8 - PREC	Ke Prr Pre p: Pre d for clean up: DLING AND S' ing of vapor, avoid rom ignition source trink or smoke while liated room or shar rom ignition source executionary informa CAUTIONS TO Compon	TORAGE contact with s, use only e handling. de below 44 s and incom tation on coni	m heat, sparks ent ventilation, ct with skin or e ct or liquids con sand or other in Aluminum or pl h eyes, skin an electrically grou °C (110°F) and npatible materia tainer label, pro: OL EXPOS ACGIH 8-hr TLV	use explosion- pyes (see section ntaminated with entrabsorbent lastic container d clothing. unded handling l away from dirra las: caustics, ar adduct bulletins a URE / PER: ACGIH 15-min STEL	proof exhausi on 8). a product from material. Trai s equipment ar ect sunlight. nmonia, inorg and solvent ce SONAL PF OSHA 8-hr PEL	ventilation eq entering sew sfer to a close and ensure ade anic acids, chl ementing litera COTECTIO OSHA 15 min STEL	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA PEL-Ceiling	l or open wat sel. on/fume exha ounds, strony CAL/OSHA 8-hr PEL	er course. uust hoods. g oxidizers ar CAL/OSHA Ceiling	id isocyanates. CAL/OSHA 15-min STEL	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn Follow all pre SECTION 8 - PREC	Ke Prr Pre p: Clied d for clean up: DLING AND S' DLING AND S' DLING AND S' Ing of vapor, avoid rom ignition source irrink or smoke while liated room or shac room ignition source acautionary informa CAUTIONS TO	TORAGE contact with s, use only e handling. de below 44 s and incom tation on coni	m heat, sparks ent ventilation, t with skin or e ct or liquids cor sand or other in Aluminum or pl Aluminum or pl h eyes, skin an electrically grou °C (110°F) and npatible materia tainer label, proc OL EXPOS ACGIH	use explosion- yes (see section ntaminated with nert absorbent astic container d clothing. unded handling a way from dirra als: caustics, ar under bulletins under bulletins under bulletins accelit	proof exhausi on 8). a product from material. Trai s equipment ar ect sunlight. mmonia, inorg and solvent ce SONAL PF OSHA	ventilation eq entering sew rsfer to a clos ad ensure ade anic acids, chl menting litera OTECTIO OSHA	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA	l or open wat sel. on/fume exha ounds, stron	er course. nust hoods. g oxidizers ar CAL/OSHA	id isocyanates.	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, do Storage: Store in vent Keep away fn Follow all pre SECTION 8 - PREC	Ke Prr Pri bons: Pro p: Pro d for clean up: DLING AND S' ing of vapor, avoid rom ignition source trink or smoke while illated room or shar rom ignition source exautionary informa CAUTIONS TO Compon Acetone Cyclohexanone Methyl Ethyl Kett	ovide suffici event contact event produ- san up with TORAGE contact with s, use only is handling. de below 44 is and incom tion on com CONTR ent pone (MEK)	m heat, sparks ent ventilation, ct with skin or e ct or liquids con- sand or other in Aluminum or pl heyes, skin an electrically grou °C (110°F) and npatible materia tainer label, proc OL EXPOS ACGIH 8-hr TLV 250 ppm 20 ppm 200 ppm	use explosion- eyes (see section ntaminated with nert absorbent astic container d clothing. unded handling d away from dirra als: caustics, ar als: caustics, ar duct bulletins URE / PER: ACGIH 15-min STEL 500 ppm 300 ppm	proof exhausi on 8). a product from material. Trais equipment ar ect sunlight. mmonia, inorg and solvent ce SONAL PF OSHA 8-hr PEL 1000 ppm 50 ppm 200 ppm	ventilation eq entering sewi- nsfer to a close and ensure ade anic acids, chl ementing litera cotection OSHA 15 min STEL N/E N/E N/E	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA PEL-Celling N/E N/E N/E	l or open wat sel. on/fume exha ounds, strong CAL/OSHA 8-hr PEL 500 ppm 25 ppm 200 ppm	er course. nust hoods. g oxidizers ar CAL/OSHA Ceiling 3000 pm N/E N/E	Id isocyanates. CAL/OSHA 15-min STEL 750 ppm N/E 300 ppm	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, do Storage: Store in vent Keep away fn Follow all pre SECTION 8 - PREC EXPOSURE LIMITS:	Ke Prr Pri p: Cpli d for clean up: DLING AND S ing of vapor, avoid rom ignition source irink or smoke while ilated room or shar rom ignition source exautionary informa CAUTIONS TO Compon Acetone Cyclohexanone Methyl Ethyl Kett Tetrahydrofuran	ovide suffici event contact event produ- ean up with TORAGE contact with s, use only end the handling. de below 44 is and incom the nandling. de below 44 is and 150 is and	m heat, sparks ent ventilation, ct with skin or e ct or liquids cor sand or other ir Aluminum or pl h eyes, skin an electrically grou °C (110°F) and npatible materia tainer label, pro: OL EXPOS ACGIH 8-hr TLV 250 ppm 20 ppm 200 ppm 50 ppm	use explosion- eyes (see section nataminated with nert absorbent astic container d clothing. unded handling d away from dirit ass: caustics, ar boduct bulletins a URE / PER: ACGIH 15-min STEL 500 ppm	proof exhausi on 8). a product from material. Trans equipment arr ect sunlight. nmonia, inorg and solvent ce SONAL PF OSHA 8-hr PEL 1000 ppm 50 ppm	ventilation eq entering sew hsfer to a closs and ensure ade anic acids, chl ementing litera COTECTIO OSHA 15 min STEL N/E N/E	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA PEL-Celling N/E N/E	l or open wat sel. on/fume exha ounds, strong CAL/OSHA 8-hr PEL 500 ppm 25 ppm	er course. ust hoods. g oxidizers ar CAL/OSHA Ceiling 3000 ppm N/E	d isocyanates. CAL/OSHA 15-min STEL 750 ppm N/E	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away front boom of the second Storage: Store in vent Keep away frollow all pre- SECTION 8 - PRECE EXPOSURE LIMITS: Engineering Controls:	Ke Prr Prr p: Cr d for clean up: DLING AND S ⁻ ing of vapor, avoid rom ignition source trink or smoke while liated room or shaa rom ignition source ecautionary informa CAUTIONS TO Compon Acetone Cyclohexanone Methyl Ethyl Kett Tetrahydrofuran Use local exhaus	ovide suffici event contau- event produ- ean up with TORAGE Contact with s, use only use handling. de below 44 s and incomet s and incomet s and incomet OCONTR ent one (MEK) (THF) st as needed	m heat, sparks ent ventilation, et with skin or et ct or liquids cor sand or other ir Aluminum or pl h eyes, skin an electrically grou °C (110°F) and npatible materia tainer label, pro OLEXPOS ACGIH 8-hr TLV 250 ppm 20 ppm 20 ppm 50 ppm d.	use explosion- yes (see section traminated with nert absorbent astic container d d clothing. unded handling l away from dirra astic container duct bulletins a duct bulletins a URE / PER: ACGIH 15-min STEL 500 ppm 300 ppm 100 ppm	proof exhausi on 8). a product from material. Trans equipment ar ect sunlight. nmonia, inorg and solvent ce SONAL PF OSHA 8-hr PEL 1000 ppm 200 ppm 200 ppm	ventilation eq entering sewi- nsfer to a close and ensure ade anic acids, chl ementing litera cotection OSHA 15 min STEL N/E N/E N/E	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA PEL-Celling N/E N/E N/E	CAL/OSHA 8-hr PEL 500 ppm 25 ppm 200 ppm	er course. nust hoods. g oxidizers ar CAL/OSHA Ceiling 3000 pm N/E N/E	Id isocyanates. CAL/OSHA 15-min STEL 750 ppm N/E 300 ppm	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fr Do not eat, d Storage: Store in vent Keep away fr Follow all pre- SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring:	Ke Prrt Prot prot for clean up: DLING AND S ^T ing of vapor, avoid rom ignition source rink or smoke while ilated room or shac room ignition source acautionary informa CAUTIONS TO Compon Acetone Cyclohexanone Methyl Ethyl Kett Tetrahydrofuran Use local exhaus Maintain breathir	ovide suffici event contau- event produ- ean up with TORAGE Contact with s, use only use handling. de below 44 s and incomet s and incomet s and incomet OCONTR ent one (MEK) (THF) st as needed	m heat, sparks ent ventilation, et with skin or et ct or liquids cor sand or other ir Aluminum or pl h eyes, skin an electrically grou °C (110°F) and npatible materia tainer label, pro OLEXPOS ACGIH 8-hr TLV 250 ppm 20 ppm 20 ppm 50 ppm d.	use explosion- yes (see section traminated with nert absorbent astic container d d clothing. unded handling l away from dirra astic container duct bulletins a duct bulletins a URE / PER: ACGIH 15-min STEL 500 ppm 300 ppm 100 ppm	proof exhausi on 8). a product from material. Trans equipment ar ect sunlight. nmonia, inorg and solvent ce SONAL PF OSHA 8-hr PEL 1000 ppm 200 ppm 200 ppm	ventilation eq entering sewi- nsfer to a close and ensure ade anic acids, chl ementing litera cotection OSHA 15 min STEL N/E N/E N/E	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA PEL-Celling N/E N/E N/E	CAL/OSHA 8-hr PEL 500 ppm 25 ppm 200 ppm	er course. nust hoods. g oxidizers ar CAL/OSHA Ceiling 3000 pm N/E N/E	Id isocyanates. CAL/OSHA 15-min STEL 750 ppm N/E 300 ppm	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away front book of the second Storage: Store in vent Keep away frollow all pre- SECTION 8 - PRECE EXPOSURE LIMITS: Engineering Controls:	Ke Prrt Prot prot for clean up: DLING AND S ^T ing of vapor, avoid rom ignition source rink or smoke while ilated room or shac room ignition source acautionary informa CAUTIONS TO Compon Acetone Cyclohexanone Methyl Ethyl Kett Tetrahydrofuran Use local exhaus Maintain breathir	ovide suffici event conta event produ ean up with TORAGE contact with s, use only e handling. de below 44 s and incorn tion on conta CONTR ent one (MEK) (THF) st as needee ng zone airb	m heat, sparks ent ventilation, et with skin or e ict or liquids cor sand or other ir Aluminum or pl h eyes, skin an electrically grou °C (110°F) and npatible materia tainer label, pro: OL EXPOS OL EXPOS CollH 8-hr TLV 250 ppm 20 ppm 20 ppm 50 ppm d.	use explosion- yes (see section ntaminated with nert absorbent astic container d clothing. unded handling d away from dirr als: caustics, ar audet bulletins URE / PER: ACGIH 15-min STEL 500 ppm 300 ppm 100 ppm	proof exhausi on 8). a product from material. Trais equipment ar ect sunlight. mmonia, inorg and solvent ce SONAL PF OSHA 8-hr PEL 1000 ppm 200 ppm 200 ppm posure limits.	ventilation eq entering sew sfer to a close and ensure ade anic acids, chl ementing litera COTECTIO OSHA 15 min STEL N/E N/E N/E N/E	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA PEL-Ceiling N/E N/E N/E N/E N/E	l or open wat sel. on/fume exha ounds, strong CAL/OSHA 8-hr PEL 500 ppm 25 ppm 200 ppm 200 ppm	cal/osha Cal/osha Ceiling 3000 pm N/E N/E N/E	CAL/OSHA 15-min STEL 750 ppm N/E 300 ppm 250 ppm	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fr Follow all pre- SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ	Ke Prir Price Pric	vide suffici event contact event produ aan up with contact with contact contact with contact contact with contact contact with contact	m heat, sparks ent ventilation, et with skin or e et or liquids cor sand or other in Aluminum or pl heat electrically grou °C (110°F) and apatible materia tainer label, pro OL EXPOS ACGIH 8-hr TLV 250 ppm 20 ppm 20 ppm 20 ppm 20 ppm 30 ppm 4. borne concentra ar splash-proof or the exposure	use explosion- yes (see section ntaminated with nert absorbent astic container d clothing. unded handling l away from dirr associations and security of the security additional and security of the security ACGIH 15-min STEL 500 ppm 300 ppm 100 ppm 100 ppm	proof exhausi on 8). a product from material. Trans equipment ar sect sunlight. nmonia, inorg and solvent ce SONAL PF OSHA 8-hr PEL 1000 ppm 200 ppm 200 ppm posure limits.	ventilation eq entering sew hsfer to a closs and ensure ade anic acids, chl menting litera COTECTIO OSHA 15 min STEL N/E N/E N/E N/E N/E N/E	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA PEL-Ceiling N/E N/E N/E N/E N/E	l or open wat sel. on/fume exha ounds, strong CAL/OSHA 8-hr PEL 500 ppm 250 ppm 200 ppm 200 ppm	cal/osha Cal/osha Ceiling 3000 pm N/E N/E N/E	CAL/OSHA 15-min STEL 750 ppm N/E 300 ppm 250 ppm	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn Follow all pre SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ	Ke Prrt Price Coll Price Coll Prevent Contact vi Prevent Contact vi Pre	ovide suffici event conta event produ ean up with TORAGE contact with s, use only e handling. de below 44 s and incom tition on com CONTR ent one (MEK) (THF) st as needec ng zone airb th eyes, wez ppropriate free skir	m heat, sparks ent ventilation, et with skin or e ct or liquids cor sand or other ir Aluminum or pl heyes, skin an electrically grou °C (110°F) and npatible materia tainer label, proc OL EXPOS OL EXPOS Coll 8-hr TLV 250 ppm 20 ppm 20 ppm 20 ppm 30 ppm 4. corre concentra ar splash-proof or the exposure a smuch as pr	use explosion- yes (see section ntaminated with nert absorbent astic container d clothing. unded handling d away from dirr also: caustics, ar soluct bulletins a URE / PER: <u>ACGIH</u> 15-min STEL 500 ppm 300 ppm 100 ppm 100 ppm ations below ex chemical gogg 3-	proof exhausi on 8). a product from material. Trans equipment ar ect sunlight. monia, inorg and solvent ce SONAL PF OSHA 8-hr PEL 1000 ppm 200 ppm 200 ppm posure limits. les, face shiel ubber gloves a	ventilation eq entering sewi- nsfer to a close and ensure ade anic acids, chl ementing litera cotectrio OSHA 15 min STEL N/E N/E N/E N/E N/E N/E	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA PEL-Ceiling N/E N/E N/E N/E N/E N/E N/E	l or open wat sel. on/fume exha ounds, strong CAL/OSHA 8-hr PEL 500 ppm 200 ppm 200 ppm 200 ppm s) with brow g mmersion.	CAL/OSHA Ceiling 3000 ppm N/E N/E N/E N/E	d isocyanates. CAL/OSHA 15-min STEL 750 ppm N/E 300 ppm 250 ppm de shields,	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fr Follow all pre- SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ Eye Protection:	Ke Prir Price Pric	ovide suffici event contate event produ- ean up with TORAGE Contact witt s, use only use de below 44 s and incom tation on coni CONTR ent ent one (MEK) (THF) st as needed ng zone airb th eyes, wea ppropriate fr with the skir sistant gloo	m heat, sparks ent ventilation, et with skin or e ct or liquids cor- sand or other in Aluminum or pl h heyes, skin an electrically grou °C (110°F) and npatible materia tainer label, pro OL EXPOS ACGIH 8-hr TLV 250 ppm 20 ppm 20 ppm 20 ppm 30 ppm 30 ppm 4. forme concentra ar splash-proof or the exposure n as much as pu	use explosion- yes (see section astic container d clothing. unded handling l away from dirra als: caustics, ar adduct bulletins a URE / PER: ACGIH 15-min STEL 500 ppm 300 ppm 100 ppm 100 ppm attions below ex chemical gogg b.	proof exhausi on 8). a product from material. Trans equipment ar act sunlight. nmonia, inorg and solvent ce SONAL PF OSHA 8-hr PEL 1000 ppm 200 ppm 20	ventilation eq entering sewi- nsfer to a close and ensure ade anic acids, chl ementing litera cotectrio OSHA 15 min STEL N/E N/E N/E N/E N/E N/E	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA PEL-Ceiling N/E N/E N/E N/E N/E N/E N/E	l or open wat sel. on/fume exha ounds, strong CAL/OSHA 8-hr PEL 500 ppm 200 ppm 200 ppm 200 ppm s) with brow g mmersion.	CAL/OSHA Ceiling 3000 ppm N/E N/E N/E N/E	d isocyanates. CAL/OSHA 15-min STEL 750 ppm N/E 300 ppm 250 ppm de shields,	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away front break Keep away front break Storage: Store in vent Keep away front break Storage: Store in vent Storage: Store in	Ke Prr Price Coll Prevent inhalatio Prevent inhalatio Prevent inhalatio	ovide suffici event conta event produ ean up with TORAGE contact with s, use only s, use only de below 44 s and incom tion on com CONTR ent one (MEK) (THF) st as needec 19 zone airb th eyes, wea proproitate fraises, wea proproitate fraises and the skir ssistant glov pocedures an on of the soly	m heat, sparks ent ventilation, et with skin or e ct or liquids cor sand or other in Aluminum or pl h eyes, skin an electrically grou °C (110°F) and npatible materia tainer label, proc OL EXPOS OL EXPOS Coll 8-hr TLV 250 ppm 20 ppm 20 ppm 20 ppm 20 ppm 30 ppm 4. corre concentra ar splash-proof or the exposure a s much as pr res or solvent-r e used for mak vents. Use in a	use explosion- yes (see section naminated with naminated with ent absorbent astic container d clothing. unded handling d away from dirr als: caustics, ar soluct bulletins a URE / PER: ACGIH 15-min STEL 500 ppm 300 ppm 100 ppm 100 ppm ations below ex chemical gogg a.	proof exhausi on 8). a product from material. Trans equipment arrest equipment arrest and solvent ce SONAL PF OSHA 8-hr PEL 1000 ppm 200 ppm 200 ppm 200 ppm 200 ppm con p	ventilation eq entering sewi- safer to a closs ad ensure ade anic acids, chl ementing litera cotection OSHA 15 min STEL N/E N/E N/E N/E N/E N/E N/E Should be used provide adec doors and/or	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N OSHA PEL-Ceiling N/E N/E N/E N/E N/E Ses (spectacles d for frequent i quate protectio windows to en	I or open wat sel.	CAL/OSHA Ceiling 3000 ppm N/E N/E N/E N/E al adhesive a	d isocyanates. CAL/OSHA 15-min STEL 750 ppm N/E 300 ppm 250 ppm de shields, pplication es. Use local	nt.
Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SECTION 7 - HANI Handling: Avoid breath Keep away fr Do not eat, d Storage: Store in vent Keep away fr Follow all pre- SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ Eye Protection:	Ke Prr Prr Provember Pressore	vide suffici event contau- event produ- contact with s, use only use only de below 44 s and incomet s and incomet s and incomet CONTR ent ent one (MEK) (THF) st as needed ng zone airb th eyes, wea ppropriate fa with the skir sistant gloo codures ar on of the solv on to remov	m heat, sparks ent ventilation, et with skin or e ct or liquids cor- sand or other in Aluminum or pl h eyes, skin an electrically grou °C (110°F) and npatible materia tainer label, pro OLEXPOS ACGIH 8-hr TLV 250 ppm 20 ppm 20 ppm 20 ppm 20 ppm 30 ppm d. orare concentra ar splash-proof or the exposure n as much as pi res or solvent-r e used for mak vents. Use in a	use explosion- yes (see section astic container d clothing. unded handling l away from dirra astic container d clothing. unded handling l away from dirra astic container d clothing. unded handling l away from dirra away from dirra	proof exhausi on 8). a product from material. Trans equipment ar ect sunlight. nmonia, inorg and solvent ce SONAL PF OSHA 8-hr PEL 1000 ppm 200 pp	ventilation eq entering sew hsfer to a close and ensure ade anic acids, chil menting litera COTECTIO OSHA 15 min STEL N/E N/E N/E N/E N/E d, safety glass should be use d provide adec doors and/or athing zone ai	uipment or we ers, drains, soi able steel vess quate ventilatio orinated comp ture. N PEL-Ceiling N/E N/E N/E N/E N/E N/E N/E Ses (spectacle: d for frequent i juate protectio windows to en d to keep con	l or open wat sel. on/fume exha ounds, strong CAL/OSHA 8-hr PEL 500 ppm 25 ppm 200 ppm 200 ppm 200 ppm s) with brow g mmersion. n when norm sure airflow a taminants be	er course. ust hoods. g oxidizers ar CAL/OSHA Ceiling 3000 ppm N/E N/E N/E N/E guards and si al adhesive a and air chang low levels list	d isocyanates. CAL/OSHA 15-min STEL 750 ppm N/E 300 ppm 250 ppm de shields, pplication es. Use local ed above.	nt.



GHS SAFETY DATA SHEET

WELD-ON® DUIT 400[™] Low VOC Cement for Electrical Conduit Supersedes: NOV 2015

Date Revised: NOV 2018

SECTION 9 - PHYS					
Appearance:		gular syrupy liquid			
Odor:	Ketone			Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:	Not App				
Melting/Freezing Poi		(-163.3°F) Based on first melting		Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point:		3°F) Based on first boiling compo	onent: Acetone	Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:		1°F) TCC based on Acetone		Flammability:	Category 2
Specific Gravity:		23°C (73°F)		Flammability Limits:	LEL: 1.1% based on Cyclohexanone
Solubility:		portion soluble in water. Resin po	ortion separates out.		UEL: 12.8% based on Acetone
Partition Coefficient		Not Available		Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetone
Auto-ignition Tempe		10°F) based on THF		Vapor Density: Other Data: Viscosity:	>2.0 (Air = 1)
Decomposition Temp VOC Content:		oplied as directed, per SCAQMD	Dula 1169 Test Method 216		Regular bodied
			Rule 1166, Test Method 316/	A, VOC content is: ≤ 510 g/l.	
SECTION 10 - STA	BILITY AND READ				
Stability:		Stable			
Hazardous decompo					ydrogen chloride and smoke.
Conditions to avoid:			ks, open flame and other igni	tion sources.	
Incompatible Materia	als:	Oxidizers, strong acids and	bases, amines, ammonia		
SECTION 11 - TOX	ICOLOGICAL INF	ORMATION			
oxicity:	LD5)	LC50		Target Organs
Acetone	Oral: 58	00 mg/kg (rat)	Inhalation 5	i0,100 mg/m ³ (rat)	STOT SE3
Cyclohexanone		35 mg/kg (rat), Dermal: 948 mg/kg		hrs. 8,000 PPM (rat)	
Methyl Ethyl Ketone (MEK	() Oral: 27	37 mg/kg (rat), Dermal: 6480 mg/	kg (rabbit) Inhalation 8	hrs. 23,500 mg/m ³ (rat)	STOT SE3
Tetrahydrofuran (THF)		12 mg/kg (rat)		hrs. 21,000 mg/m ³ (rat)	STOT SE3
Banraduativa Effecto	Taratagoniaitu	Mutagoniaity	Embructovicity	Consideration to Draduct	Supergistic Breducto
Reproductive Effects Not Established	Teratogenicity Not Established	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	Synergistic Products Not Established
SECTION 12 - ECO			Not Established	NUL ESTADIISTIEU	Not Established
Ecotoxicity: Mobility: Degradability:		n of volatile organic compounds (VOC's) to the air takes place	, typically at a rate of \leq 510	g/l.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Ollow local and national re SECTION 14 - TRAM Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	In normal use, emissic Not readily biodegrada Minimal to none. STE DISPOSAL Co regulations. Consult disp NSPORT INFORM Adhesiv 3 None UN 113: PG II Class 3 NO	ble DNSIDERATIONS Dosal expert. ATION 35 DOT Limited Consumer C	EXCEPTI d Quantity: Up to 5L per inne commodity: Depending on p	ON for Ground Shipping or packaging, 30 kg gross w ackaging, these quantities r DG INFORMATION FLAMMABL ADHESIVES	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S
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 normal use, emissic Not readily biodegrada Minimal to none. STE DISPOSAL CO gulations. Consult disp NSPORT INFORM Adhesiv 3 None UN 1133 PG II Class 3 NO SULATORY INFOR Information: Highly F	ble DNSIDERATIONS Dosal expert. ATION 35 DOT Limited Consumer C	EXCEPTI d Quantity: Up to 5L per inno Commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA	ON for Ground Shipping er packaging, 30 kg gross w ackaging, these quantities r DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PI TSCA, Europe EINECS, Ca	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 5 3 II nada DSL, Australia
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 Symbols:	In normal use, emissic Not readily biodegrada Minimal to none. STE DISPOSAL Co regulations. Consult disp NSPORT INFORM Adhesiv None UN 1132 PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi	ble DNSIDERATIONS DSal expert. ATION SS DOT Limited Consumer C Flammable Liquid MATION	EXCEPTI d Quantity: Up to 5L per inno commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING i Ingredient Listings: USA AICS, K	ON for Ground Shipping or packaging, 30 kg gross w ackaging, these quantities r DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PI TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 3 3 II nada DSL, Australia 1 (ENCS)
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 normal use, emissic Not readily biodegrade Minimal to none. STE DISPOSAL Co gulations. Consult disp NORE UN 113: PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi R11: Highly flammable.	ble DISIDERATIONS DISIDERATIONS DISIDERATION Plantanter Planmable Liquid MATION ammable, Irritant, Carc. Cat. 2	EXCEPTI d Quantity: Up to 5L per inne Commodity: Depending on p TE TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m	ON for Ground Shipping r packaging, 30 kg gross w ackaging, these quantities r OG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PU TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ay cause skin dryness or crac	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 3 3 II nada DSL, Australia 1 (ENCS)
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 Symbols:	In normal use, emissic Not readily biodegrada Minimal to none. STE DISPOSAL Co gulations. Consult disp NSPORT INFORM Adhesiv 3 None UN 1133 PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi R11: Highly flammable. R20-Harmful by inhalati	ble DNSIDERATIONS psal expert. ATION 38 DOT Limited Consumer O Flammable Liquid MATION ammable, Irritant, Carc. Cat. 2 n.	EXCEPTI d Quantity: Up to 5L per inno commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING i Ingredient Listings: USA AICS, K	ON for Ground Shipping r packaging, 30 kg gross w ackaging, these quantities r DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PU TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ay cause skin dryness or crac	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 3 3 II nada DSL, Australia 1 (ENCS)
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 Symbols: Risk Phrases:	In normal use, emissic Not readily biodegrada Minimal to none. STE DISPOSAL Co gulations. Consult disp NSPORT INFORM Adhesiv 3 None UN 113: PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi R11: Highly flammable. R20-Harm(tu by inhalatic R36/37: Irritating to eyes	ble DNSIDERATIONS psal expert. ATION 35 DOT Limiter Consumer O Flammable Liquid MATION ammable, Irritant, Carc. Cat. 2 n. and respiratory system.	EXCEPTI d Quantity: Up to 5L per inno commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro	ON for Ground Shipping er packaging, 30 kg gross w ackaging, these quantities r bG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PI TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ay cause skin dryness or crac wsiness and dizziness	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S 3 I I nada DSL, Australia 1 (ENCS) king
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 Symbols:	In normal use, emissic Not readily biodegrade Minimal to none. STE DISPOSAL CI gulations. Consult disp NOPENT INFORM Adhesiv 3 None UN 1132 PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi R11: Highly flammable. R20-Harmful by inhalatit R36/37: Irritating to eyes S2: Keep out of the read	ble DNSIDERATIONS Desal expert. ATION DOT Limitee Consumer C Flammable Liquid MATION ammable, Irritant, Carc. Cat. 2 In. and respiratory system. h of children	EXCEPTI d Quantity: Up to 5L per inne Commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause drc S26: In case of contact with	ON for Ground Shipping or packaging, 30 kg gross w ackaging, these quantities r PG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PI TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ay cause skin dryness or crac wsiness and dizziness eyes, rinse immediately with p	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 3 3 II nada DSL, Australia 1 (ENCS) king Denty of water and seek medical advice.
Mobility: Degradability: Bioaccumulation: SECTION 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: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases:	In normal use, emissic Not readily biodegrade Minimal to none. STE DISPOSAL Co gulations. Consult disp NSPORT INFORM Adhesiv 3 None UN 1132 PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi R11: Highly flammable. R20-Harmful by inhalatio R36/37: Irritating to eyees \$2: Keep container in a \$5: Keep container in a	ble DNSIDERATIONS Dosal expert. ATION 33 DOT Limiter Consumer C Flammable Liquid MATION ammable, Irritant, Carc. Cat. 2 in. and respiratory system. h of children well-ventilated place.	EXCEPTI d Quantity: Up to 5L per inno Commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro S26: In case of contact with S33: Take precautionary m	ON for Ground Shipping er packaging, 30 kg gross w ackaging, these quantities r DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, Pr TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI ac cause skin dryness or crac wsiness and dizziness eyes, rinse immediately with j assures against static dischar	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S 3 II nada DSL, Australia 1 (ENCS) king plenty of water and seek medical advice. jes.
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 Symbols: Risk Phrases:	In normal use, emissic Not readily biodegrada Minimal to none. STE DISPOSAL CO gulations. Consult disp NSPORT INFORM Adhesiv 3 None UN 113: PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi R11: Highly flammable. R20-Harmful by inhalatic R36/37: Irritating to eyes S2: Keep out of the reac S9: Keep out of the reac S9: Keep away from s2	ble DNSIDERATIONS Dosal expert. ATION 35 Flammable Liquid MATION ammable, Irritant, Carc. Cat. 2 n. and respiratory system. h of children well-ventilated place. urces of ignition - No smoking.	EXCEPTI d Quantity: Up to 5L per inno Commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro S26: In case of contact with S33: Take precautionary m	ON for Ground Shipping or packaging, 30 kg gross w ackaging, these quantities r PG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PI TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ay cause skin dryness or crac wsiness and dizziness eyes, rinse immediately with p	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S 3 II nada DSL, Australia 1 (ENCS) king plenty of water and seek medical advice. jes.
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 Symbols: Risk Phrases:	In normal use, emissic Not readily biodegrade Minimal to none. STE DISPOSAL Co gulations. Consult disp NSPORT INFORM Adhesiv 3 None UN 1132 PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi R11: Highly flammable. R20-Harmful by inhalatio R36/37: Irritating to eyees \$2: Keep container in a \$5: Keep container in a	ble DNSIDERATIONS Dosal expert. ATION 35 Flammable Liquid MATION ammable, Irritant, Carc. Cat. 2 n. and respiratory system. h of children well-ventilated place. urces of ignition - No smoking.	EXCEPTI d Quantity: Up to 5L per inno Commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro S26: In case of contact with S33: Take precautionary m	ON for Ground Shipping er packaging, 30 kg gross w ackaging, these quantities r DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, Pr TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI ac cause skin dryness or crac wsiness and dizziness eyes, rinse immediately with j assures against static dischar	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S 3 II nada DSL, Australia 1 (ENCS) king plenty of water and seek medical advice. jes.
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 Symbols: Risk Phrases: Safety Phrases:	In normal use, emissic Not readily biodegrada Minimal to none. STE DISPOSAL CO gulations. Consult disp NSPORT INFORM Adhesiv 3 None UN 1133 PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi R11: Highly flammable. R20-Harmful by inhalatic R36/37: Irritating to eyes S2: Keep out of the reac S9: Keep out of the reac S9: Keep away from sc S16: Keep away from sc S25: Avoid contact with	ble DNSIDERATIONS Dosal expert. ATION 35 Flammable Liquid MATION ammable, Irritant, Carc. Cat. 2 In. and respiratory system. h of children well-ventilated place. urces of ignition - No smoking. ayes.	EXCEPTI d Quantity: Up to 5L per inno Commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro S26: In case of contact with S33: Take precautionary m	ON for Ground Shipping er packaging, 30 kg gross w ackaging, these quantities r DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, Pr TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI ac cause skin dryness or crac wsiness and dizziness eyes, rinse immediately with j assures against static dischar	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S 3 II nada DSL, Australia 1 (ENCS) king plenty of water and seek medical advice. jes.
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 Symbols: Risk Phrases:	In normal use, emissic Not readily biodegrade Minimal to none. STE DISPOSAL CI gulations. Consult disp NOPORT INFORM Adhesiv 3 None UN 113: PG II Class 3 NO SULATORY INFOR Information: Highly F R36/37: Irritating to eyes S2: Keep out of the read S2: Keep out of the read S3: Keep out of the read S3: Keep out of the read S3: Keep out of the read S4: Keep away from sci S3: Keep out of the read S4: Keep away from sci S4: Kee	ble DNSIDERATIONS Dosal expert. ATION 35 Flammable Liquid MATION ammable, Irritant, Carc. Cat. 2 In. and respiratory system. h of children well-ventilated place. urces of ignition - No smoking. ayes.	EXCEPTI d Quantity: Up to 5L per inno Commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro S26: In case of contact with S33: Take precautionary m	ON for Ground Shipping er packaging, 30 kg gross w ackaging, these quantities r DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, Pr TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI ac cause skin dryness or crac wsiness and dizziness eyes, rinse immediately with j assures against static dischar	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S 3 II nada DSL, Australia 1 (ENCS) king plenty of water and seek medical advice. jes.
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 Symbols: Risk Phrases: Safety Phrases: ECTION 16 - OTH	In normal use, emissic Not readily biodegrade Minimal to none. STE DISPOSAL Co gulations. Consult disp NORE UN 1132 PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi R11: Highly flammable. R20-Harmful by inhalatit R36/37: Irritating to eyes S2: Keep container in a S16: Keep away from sc S25: Avoid contact with IER INFORMATIO ation:	ble DNSIDERATIONS Dosal expert. ATION 35 Flammable Liquid MATION ammable, Irritant, Carc. Cat. 2 In. and respiratory system. h of children well-ventilated place. urces of ignition - No smoking. ayes.	EXCEPTI d Quantity: Up to 5L per inno Commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro S26: In case of contact with S33: Take precautionary m S46: If swallowed, seek med	ON for Ground Shipping er packaging, 30 kg gross w ackaging, these quantities r og INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PI TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI ray cause skin dyness or crac wsiness and dizziness eyes, rinse immediately with j assures against static dischar dical advise immediately and s	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S 3 II nada DSL, Australia 1 (ENCS) king plenty of water and seek medical advice. jes.
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 Symbols: Risk Phrases: Safety Phrases: SECTION 16 - OTH Specification Inform	In normal use, emissic Not readily biodegrade Minimal to none. STE DISPOSAL Co gulations. Consult disp NORE UN 1132 PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi R11: Highly flammable. R20-Harmful by inhalatit R36/37: Irritating to eyes S2: Keep container in a S16: Keep away from sc S25: Avoid contact with IER INFORMATIO ation:	ble DNSIDERATIONS Dosal expert. ATION 33 DOT Limiter Consumer C Flammable Liquid MATION ammable, Irritant, Carc. Cat. 2 in. and respiratory system. h of children well-ventilated place. urces of ignition - No smoking. ayes. N	EXCEPTI d Quantity: Up to 5L per inno Commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro S26: In case of contact with S33: Take precautionary m S46: If swallowed, seek med	ON for Ground Shipping er packaging, 30 kg gross w ackaging, these quantities r DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PP TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ay cause skin dryness or crac wsiness and dizziness eyes, rinse immediately with µ assures against static discharg dical advise immediately and s	eight per package. may qualify under DOT as "ORM-D" . E LIQUID 3 S 3 II nada DSL, Australia 1 (ENCS) king Denty of water and seek medical advice. jes. show this container or label.
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 Symbols: Risk Phrases: Safety Phrases: Safety Phrases: SECTION 16 - OTH Specification Informa Department issuing of	In normal use, emissic Not readily biodegrade Minimal to none. STE DISPOSAL Co gulations. Consult disp NORE UN 1132 PG II Class 3 NO SULATORY INFOR Information: Highly F F, Xi R11: Highly flammable. R20-Harmful by inhalatit R36/37: Irritating to eyes S2: Keep container in a S16: Keep away from sc S25: Avoid contact with IER INFORMATIO ation:	ble DNSIDERATIONS Dosal expert. ATION 35 Flammable Liquid MATION armmable, Irritant, Carc. Cat. 2 in. and respiratory system. h of children well-ventilated place. urces of ignition - No smoking. ayes. N IPS, Safety Health & Envirc <ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>	EXCEPTI d Quantity: Up to 5L per inno Commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro S26: In case of contact with S33: Take precautionary m S46: If swallowed, seek med	ON for Ground Shipping ar packaging, 30 kg gross w ackaging, these quantities r OG INFORMATION FLAMMABL ADHESIVES 3ROUP: UN 1133, PI TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ay cause skin dryness or crac wsiness and dizziness eyes, rinse immediately with p assures against static discharg fical advise immediately with p assures against static discharg fical advise immediately and s	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S 3 II nada DSL, Australia 1 (ENCS) king Denty of water and seek medical advice. ges. show this container or label.
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 Symbols: Risk Phrases: Safety Phrases: Safety Phrases: Section 16 - OTH Specification Informa	In normal use, emissic Not readily biodegrade Minimal to none. STE DISPOSAL CF gulations. Consult disp NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE NODE S	ble DNSIDERATIONS Dosal expert. ATION 35 Flammable Liquid MATION armmable, Irritant, Carc. Cat. 2 in. and respiratory system. h of children well-ventilated place. urces of ignition - No smoking. ayes. N IPS, Safety Health & Envirc <ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>	EXCEPTI d Quantity: Up to 5L per inne Commodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING i Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro S26: In case of contact with S33: Take precautionary m S46: If swallowed, seek men s46: If swallowed, seek men	ON for Ground Shipping ar packaging, 30 kg gross w ackaging, these quantities r OG INFORMATION FLAMMABL ADHESIVES 3ROUP: UN 1133, PI TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ay cause skin dryness or crac wsiness and dizziness eyes, rinse immediately with p assures against static discharg fical advise immediately with p assures against static discharg fical advise immediately and s	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S 3 II nada DSL, Australia 1 (ENCS) king Denty of water and seek medical advice. ges. show this container or label.

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.