

GHS SAFETY DATA SHEET

WELD-ON[®] 811[™] Low VOC 2-Component Adhesive

Date Revised: JUL 2018 Supersedes: MAY 2016

SECTION I - PROD	UCT AND COMPANY	DENTIFICATION							
PRODUCT NAME:	WELD-ON® 811™ Low VC	C 2-Component Adhesiv	/e						
PRODUCT USE:	2-Component Cartridge, Low VOC Adhesive for for bonding large diameter PVC and CPVC pipe and fittings; also bonds ABS, Styrene, Acrylic, FRP, (fiberglass-reinforced polyester), aluminum (non-anodized), other metals, concrete, clay and other materials to themselves or to dissimilar materials to the second seco								
	FRP, (fiberglass-reinforced				•	d other materia	als to themse	lves or to dissimi	lar materials
SUPPLIER:		MANU	FACTURER:		tion ad, Durham,N(C 27703 - US/	4		
					729, Research	Triangle Parl	k, NC 27709 -	USA	
EMERGENCY: Transporta	tion: CHEMTEL Tel. 800.255-	2024 +1 912-249-0595 (Int	(ornational)	Tel. 1-919-5		00 255-2024	+1 912 249 (0585 (Internation	21)
			lemational)	weulcal. Cr		00.200-3924,	+1 013-240-0		ai)
GHS CLASSIFICATION:	ARDS IDENTIFICATION								
	ealth	Enviro	onmental			Ph	iysical		
Acute Toxicity: Skin Corrosion:	Category 4	Acute Toxicity:	Category III		Flammable L	iquid:	Category 2		
Skin Corrosion: Skin Sensitization:	Category 3 YES	Chronic Toxicity:	Category IV						
Eye:	Category 2B								
GHS LABEL:	\wedge	Signal Word	d:		WHMIS CLASS	SIFICATION:	CLASS B, D	IVISION 2	
•		Danger			CONTROLLED	PRODUCT	CLASS D, D	IVISION 2B	
					Brocoution	an Ctatamant	•		
H-225 Highly flammable liquid a	Hazard Statements and vapor H-317 May cause i	ritation/allergic skin reaction	P-260 Do not b	reathe vapor		ary Statement ntainer closed	_	well-ventilated area	
<u> </u>	POSITION/INFORMAT								
		CAS#	EINECS #	REACH			ON		
Component "A" (Base I Methyl Methacrylate Monor	,	80-62-6	201-297-1	Pre-registration 05-2116297		% by Weight 45 - 75	-		
Component "B" (Cataly									
Benzoyl Peroxide (BPO)*	is adhasive product are listed	94-36-0		05-2116297		5 - 12 EPA or are c	womet from "	hat licting	
	is adhesive product are listed subject to the reporting require								
	cal is found on Proposition 65'								
SECTION 4 - FIRS	T AID MEASURES								
Contact with eyes:	Flush eyes immediately with	plenty of water for 15 minu	ites and seek r	nedical advic	e immediately.				
Skin contact:	Remove contaminated cloth								
Inhalation: Ingestion:	Remove to fresh air. If brea Rinse mouth with water. Give								
Likely Routes of Exposur		ye and Skin Contact	i mik to unute.	Do not mau	ce voniting. G		auvice inimeu	latery.	
Acute symptoms and effe		,							
Inhalation:	Severe overexposure may re	esult in nausea, dizziness, l	headache. Ca	n cause drow	siness, irritatio	n of eyes and	nasal passa	ges.	
Eye Contact:	Vapors slightly uncomfortab		•					ntact with the liq	uid.
Skin Contact: Ingestion:	Liquid contact may remove r May cause nausea, vomiting			Dermatus m	ay occur with p	brotonged con	laci.		
Chronic (long-term) effec			5						
SECTION 5 - FIRE	FIGHTING MEASURES	5							
Suitable Extinguishing	•	powder, carbon dioxide ga	as, foam, Halor	n, water fog.		HMIS	NFPA	0-Minimal	
Unsuitable Extinguishir Exposure Hazards:					Health	2	2	1-Slight	
Combustion Products:		d dermal contact rbon, oxides of nitrogen, hy	drogen chlorid	le	Flammability Reactivity	3 2	3 2	2-Moderate 3-Serious	
	hydrocarbon	s, acrid smoke and toxic ga			PPE	В	_	4-Severe	
Protection for Firefighte		ed breathing apparatus or f	ull-face positive	e pressure ai	r-supply masks	s.			
	DENTAL RELEASE M		0						
Personal precautions:		om heat, sparks and open cient ventilation, use explo		oust ventilatio	n equinment (or wear suitab	le respiratory	protective equip	mont
		act with skin or eyes (see s			in equipment (n wear suitab	ie respiratory	protective equip	mont.
Environmental Precaution		uct or liquids contaminated					water course		
Methods for Cleaning up		with sand or other inert ad			al. Use non-sp	arking tools.			
		closable vessel (Metal or p	polyetnytene [F	~ _])					
	DLING AND STORAGE								
	ing of vapor, avoid contact with om ignition sources, use only		ing equipment	and ensure a	adequate ventil	ation/fume ex	haust hoods.		
Do not eat, d	rink or smoke while handling.		• • •						
	n 50° - 80°F (10° - 27°C). Kee om ignition sources and incon				on container !	abol and prod			
		•					act buildtins.		
SECTION 8 - PREC	CAUTIONS TO CONTR	OL EXPOSURE / PE	RSUNAL I	RUIECI	ION	05114	CAL/00114	CAL/OSHA	CAL /00111
EXPOSURE LIMITS:	Component	ACGIH TLV	ACGIH STEL	OSHA PEL	OSHA STEL	OSHA PEL-Ceiling	CAL/OSHA PEL	CAL/OSHA Ceiling	CAL/OSHA STEL
	Methyl Methacrylate Monom	er 50 ppm	100 ppm	100 ppm	N/E	N/E	50 ppm	N/E	100 ppm
Engineering Controlo	Benzoyl Peroxide	5 mg/m ³	N/E	5 mg/m ³	N/E	N/E	N/E	N/E	N/E
Engineering Controls: Monitoring:	Use local exhaust as needer Maintain breathing zone airt		exposure limit	S.					
Personal Protective Equ	ipment (PPE):								
Eye Protection:	Avoid contact with eyes, we							side shields,	
Skin Protection:	Prevent contact with the skir Use of solvent-resistant glov							application	
	practices and procedures ar			provido du				approviori	
Respiratory Protection:									
	and to keep contaminants be When limits approached, us			, me ⊏xposui	e Limit value	will not usually	y be reached.		
		,, ,							



GHS SAFETY DATA SHEET

WELD-ON[®] 811[™] Low VOC 2-Component Adhesive

Date Revised: JUL 2018 Supersedes: MAY 2016

	SICAL AND C	HEMICAL	PROPERTIES							
Appearance:			cous liquid; "B" Clear,	viscous liquid						
Odor:		"A" Acrid Odo			Odor Threshold:	"A" 0.75 ppm: MMA, "B" Slight				
P.H.:		Not Applicable			From enables Bates					
Boiling Point:		"A" -100.5°C ("B" Decompos	212.9°F) Based on first bo	alling component: MINA	Evaporation Rate: Flammability:	"A" > 1.0 (BUAC = 1), "B" >1 "A" Category 2, "B" Category 4				
Flash Point:			I°F) T.C.C. for MMA, "B" 8	4°C (184°E) for BPO	Flammability Limits:	LEL: "A" - 1.6, "B" N/E				
Specific Gravity:			°C (73°F), "B" 1.00 @23°C			UEL: "A" - 12.5, "B" N/E				
Solubility:			Vater (MMA), "B" Insolubl		Vapour Pressure:	"A" 29 mm Hg @ 20°C (68°F): MMA				
Auto-ignition Temp	erature:	"A" 421°C (789.8°F): MMA, "B": Not Established			Vapour Density:	"A" - >3 (Air = 1), "B" - N/E				
Decomposition Ten	nperature:		able, "B" 37°C (98°F)		Other Data: Viscosity:	Thick syrupy liquid				
VOC Content:		"A" or "B"- <u><</u> 5	0 g/l mixed							
SECTION 10 - ST/	ABILITY AND	REACTIVI	TY							
Stability:		:	Stable, unless heated							
Hazardous decomp	osition products									
		acrid smoke and toxic gases upon combustion.								
Conditions to avoid:		Keep away from direct sunlight, heat, sparks, open flame and other ignition sources.								
Incompatible Mater	ials:		Reducing and oxidizing agents and metal contaminants							
SECTION 11 - TO	XICOLOGICA	L INFORM	ATION							
Toxicity:		LD			-C50					
Methyl Methacrylate Mono	omer (MMA)			mg/kg (rabbit) Inhalation:						
Benzoyl Peroxide		Oral: 6400 mg	ı/kg (rat)	Oral: 2 mg/l	96 hours (guppy)					
Reproductive Effects	Teratog	enicity	Mutagenicity	Embryotyxicity	Sensitization to Product	Synergistic Products				
Not Established	Not Esta	blished	Not Established	Not Established	Not Established	Not Established				
SECTION 12 - EC	OLOGICAL IN	FORMATI	ON							
Ecotoxicity:	None known									
Mobility:	In normal use,	emission of vol	atile organic compounds	VOC's) to the air takes pla	ce, typically at a rate of <50	g/l				
Degradability:	Not Established	t b								
BioAccumulation:	Not Established	ł								
SECTION 13 - WA	STE DISPOS	AL CONSI	DERATIONS							
Follow local and nation	nal regulations. Co	nsult local disp	oosal expert.							
SECTION 14 - TRA	NSPORT INF	ORMATIO	N							
Proper Shipping Name):	Adhesives								
Proper Shipping Name Hazard Class:					TION for Ground Shipping					
Hazard Class: Secondary Risk:		Adhesives 3 None	DOT Limite	d Quantity: Up to 5L per in	ner packaging, 30 kg gross	weight per package.				
Hazard Class: Secondary Risk: Identification Number:		Adhesives 3 None UN 1133	DOT Limite	d Quantity: Up to 5L per in	ner packaging, 30 kg gross					
Hazard Class: Secondary Risk: Identification Number: Packing Group:		Adhesives 3 None UN 1133 PG II	DOT Limite Consumer (d Quantity: Up to 5L per in Commodity: Depending or	ner packaging, 30 kg gross packaging, these quantities	weight per package.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:		Adhesives 3 None UN 1133 PG II Class 3 Flamm	DOT Limite Consumer (d Quantity: Up to 5L per in Commodity: Depending or	ner packaging, 30 kg gross packaging, these quantities DG INFORMATION	weight per package. s may qualify under DOT as "ORM-D" .				
Hazard Class: Secondary Risk: Identification Number: Packing Group:		Adhesives 3 None UN 1133 PG II	DOT Limite Consumer (d Quantity: Up to 5L per in Commodity: Depending or TI TDG CLASS:	ner packaging, 30 kg gross packaging, these quantities DG INFORMATION FLAMMABL	weight per package. s may qualify under DOT as "ORM-D" .				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:		Adhesives 3 None UN 1133 PG II Class 3 Flamm	DOT Limite Consumer (d Quantity: Up to 5L per in Commodity: Depending or	ner packaging, 30 kg gross packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:		Adhesives 3 None UN 1133 PG II Class 3 Flamm NO	DOT Limite Consumer (nable Liquid	d Quantity: Up to 5L per in Commodity: Depending or TI TDG CLASS: SHIPPING NAME:	ner packaging, 30 kg gross packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	GULATORY I	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO	DOT Limite Consumer (nable Liquid	d Quantity: Up to 5L per in Commodity: Depending or TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING O	ner packaging, 30 kg gross packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 S 3 II				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - RE	GULATORY I	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT	DOT Limite Consumer (nable Liquid	d Quantity: Up to 5L per in Commodity: Depending or TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA	ner packaging, 30 kg gross packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 3 3 II nada DSL, Australia				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - RE Precautionary Label In	GULATORY II formation: R-11 Highly Fi	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma F, Xi ammable	DOT Limite Consumer (nable Liquid	d Quantity: Up to 5L per in commodity: Depending or TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K	ner packaging, 30 kg gross packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, Pr TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I (ENCS)				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REP Precautionary Label In Symbols:	GULATORY II formation: R-11 Highly FI R-20 Harmful t	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma F, Xi ammable by inhalation	DOT Limite Consumer (nable Liquid ION able, Irritant	d Quantity: Up to 5L per in commodity: Depending or TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K	ner packaging, 30 kg gross packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Ca	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I (ENCS)				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REP Precautionary Label In Symbols:	GULATORY I formation: R-11 Highly Fi R-20 Harmful t R-21 Harmful if	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamme F, Xi ammable by inhalation contact with sl	DOT Limite Consumer (nable Liquid ION able, Irritant	d Quantity: Up to 5L per in Commodity: Depending or TIG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38	ner packaging, 30 kg gross packaging, these quantities OG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 3 3 II nada DSL, Australia I (ENCS) y system and skin				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - RE Precautionary Label In Symbols: Risk Phrases:	GULATORY I formation: R-11 Highly Fi R-20 Harmful if R-21 Harmful if R-22 Harmful if	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamme F, Xi ammable by inhalation contact with si swallowed	DOT Limite Consumer (ION able, Irritant kin	d Quantity: Up to 5L per in Commodity: Depending or TIG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May cr	ner packaging, 30 kg gross packaging, these quantities OG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator ause sensitization by skin co	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 B 3 I I nada DSL, Australia I (ENCS) y system and skin ontact.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REP Precautionary Label In Symbols:	GULATORY II formation: R-11 Highly Fi R-20 Harmful if R-22 Harmful if S-2 Keep out c	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamm F, Xi ammable by inhalation contact with si swallowed of reach of child	DOT Limite Consumer (ION able, Irritant kin	d Quantity: Up to 5L per in commodity: Depending or TIDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May c S-24/25 Av	ner packaging, 30 kg gross packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PU TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator ause sensitization by skin cc oid contact with skin and ey	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 B 3 I I nada DSL, Australia I (ENCS) y system and skin ontact.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label In Symbols: Risk Phrases:	GULATORY II formation: R-11 Highly Fi R-20 Harmful if R-22 Harmful if S-2 Keep out c S-7 Keep cont	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamm F, Xi ammable by inhalation contact with si swallowed of reach of chili ainer tightly clo	DOT Limite Consumer (nable Liquid ION able, Irritant kin dren osed when not in use	d Quantity: Up to 5L per in commodity: Depending or TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May ct S-24/25 Av S-29 Do nc	ner packaging, 30 kg gross a packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator ause sensitization by skin co oid contact with skin and ey it empty into drains	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 B 3 I I nada DSL, Australia I (ENCS) y system and skin ontact.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label In Symbols: Risk Phrases:	GULATORY II formation: R-11 Highly Fl: R-20 Harmful if R-22 Harmful if R-22 Harmful if S-2 Keep cont S-7 Keep cont S-9 Keep cont	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma F, Xi ammable yo inhalation contact with si swallowed of reach of child ainer tightly cld ainer in a well-	DOT Limite Consumer (ION able, Irritant kin	d Quantity: Up to 5L per in Commodity: Depending or TIG CLASS: SHIPPING NAME: UN NUMBER/PACKING (UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May c S-24/25 AW S-29 Do no S-37 Wear	ner packaging, 30 kg gross packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator ause sensitization by skin cc oid contact with skin and ey it empty into drains suitable gloves	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 B 3 I I nada DSL, Australia I (ENCS) y system and skin ontact.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label In Symbols: Risk Phrases:	GULATORY II formation: R-11 Highly Fl: R-20 Harmful if R-22 Harmful if R-22 Harmful if S-2 Keep cont S-7 Keep cont S-9 Keep cont	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamm F, Xi ammable by inhalation contact with si swallowed of reach of child ainer ti ghtly clc	DOT Limite Consumer (nable Liquid ION able, Irritant kin dren used when not in use ventilated place	d Quantity: Up to 5L per in Commodity: Depending or TIG CLASS: SHIPPING NAME: UN NUMBER/PACKING (UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May c S-24/25 AW S-29 Do no S-37 Wear	ner packaging, 30 kg gross a packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator ause sensitization by skin co oid contact with skin and ey it empty into drains	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 B 3 I I nada DSL, Australia I (ENCS) y system and skin ontact.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label In Symbols: Risk Phrases:	GULATORY I formation: R-11 Highly Fi R-20 Harmful t R-21 Harmful if R-22 Harmful if S-2 Keep outo S-7 Keep cont S-9 Keep cont S-15/16 Keep S-23 Do not br	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamm F, Xi ammable yo inhalation contact with si swallowed of reach of child ainer ti ghtly dic ainer in a well- away from hea apathe vapor	DOT Limite Consumer (nable Liquid ION able, Irritant kin dren used when not in use ventilated place	d Quantity: Up to 5L per in Commodity: Depending or TIG CLASS: SHIPPING NAME: UN NUMBER/PACKING (UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May c S-24/25 AW S-29 Do no S-37 Wear	ner packaging, 30 kg gross packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator ause sensitization by skin cc oid contact with skin and ey it empty into drains suitable gloves	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 B 3 I I nada DSL, Australia I (ENCS) y system and skin ontact.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REP Precautionary Label In Symbols: Risk Phrases: Safety Phrases: Safety Phrases:	GULATORY II formation: R-11 Highly Fi R-20 Harmful t R-22 Harmful if S-2 Keep cont S-7 Keep cont S-7 Keep cont S-57/K Keep . S-23 Do not bre HER INFORM nation:	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma F, Xi ammable by inhalation contact with si swallowed of reach of child ainer tightly clc ainer ti	DOT Limite Consumer of nable Liquid ION able, Irritant kin dren psed when not in use ventilated place t and sources of ignition. I	d Quantity: Up to 5L per in commodity: Depending or TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 Do nc S-37 Wear is No smoking S-51 Use or	ner packaging, 30 kg gross a packaging, these quantities of INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, Pr TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator ause sensitization by skin cc oid contact with skin and ey it empty into drains suitable gloves nly in well ventilated areas	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I (ENCS) y system and skin ontact. es.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REF Precautionary Label In Symbols: Risk Phrases: Safety Phrases: Safety Phrases: SecTION 16 - OT Specification Inform Department issuing	GULATORY II formation: R-11 Highly Fi R-20 Harmful t R-22 Harmful if S-2 Keep cont S-7 Keep cont S-7 Keep cont S-57/K Keep . S-23 Do not bre HER INFORM nation:	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma F, Xi ammable by inhalation contact with si swallowed of reach of child ainer tightly cla ainer	DOT Limite Consumer (nable Liquid ION able, Irritant kin dren sed when not in use ventilated place t and sources of ignition. I IPS, Safety Health & Envi	d Quantity: Up to 5L per in commodity: Depending or TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 Do nc S-37 Wear is No smoking S-51 Use or	All ingredients are complia	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I (ENCS) y system and skin ontact. es.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REF Precautionary Label In Symbols: Risk Phrases: Safety Phrases: Safety Phrases: SecTION 16 - OT Specification Inform Department issuing E-mail address:	GULATORY II formation: R-11 Highly Fl: R-20 Harmful if R-22 Harmful if S-2 Keep out c S-7 Keep cont S-15/16 Keep . S-23 Do not bre HER INFORM nation: data sheet:	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma F, Xi ammable by inhalation contact with si swallowed of reach of child ainer tightly cla ainer	DOT Limite Consumer (nable Liquid ION able, Irritant kin dren sed when not in use ventilated place t and sources of ignition. I IPS, Safety Health & Envir <ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>	d Quantity: Up to 5L per in commodity: Depending or TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 Do nc S-37 Wear : No smoking S-51 Use or S-31 Use or S-31 Use or	All ingredients are complia All ingredients are complia Directive on RoHS (Restrictions)	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I (ENCS) y system and skin ontact. es.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - RE Precautionary Label In Symbols: Risk Phrases: Safety Phrases: Safety Phrases: Section 16 - OT Specification Inform Department issuing E-mail address: Training necessary	GULATORY I formation: R-11 Highly Fi R-20 Harmful i R-21 Harmful i R-22 Harmful i S-2 Keep outo S-7 Keep cont S-7 Keep cont S-15/16 Keep S-23 Do not bre HER INFORM nation: I data sheet:	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma F, Xi ammable y inhalation contact with si swallowed of reach of child ainer tightly cld ainer tightly dcd ainer in a well- away from hea bathe vapor IATION	DOT Limite Consumer of nable Liquid ION able, Irritant kin dren used when not in use ventilated place t and sources of ignition. I IPS, Safety Health & Envir <ehsinfo@ipscorp.com> Yes, training in practices a</ehsinfo@ipscorp.com>	d Quantity: Up to 5L per in Commodity: Depending or TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May c S-24/25 Av S-24/25 Av S-29 Do nc S-37 Wear No smoking S-51 Use or onmental Affairs and procedures contained i	All ingredients are complia All ingredients are complia Directive on RoHS (Restrictions)	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I (ENCS) y system and skin ontact. es.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REM Precautionary Label In Symbols: Risk Phrases: Safety Phrases: Safety Phrases: SecTION 16 - OT Specification Inform Department issuing E-mail address: Training necessary Reissue date / reas	GULATORY II formation: R-11 Highly Fi R-20 Harmful if R-22 Harmful if S-2 Keep cont S-7 Keep cont S-7 Keep cont S-15/16 Keep S-23 Do not bre HER INFORM nation: data sheet: : on for reissue:	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma F, Xi ammable by inhalation contact with si swallowed of reach of child ainer tightly cla ainer ti	DOT Limite Consumer (nable Liquid ION able, Irritant kin dren bsed when not in use ventilated place t and sources of ignition. I IPS, Safety Health & Envir <ehsinfo@ipscorp.com> Yes, training in practices a 7/2/2018 / Updated GHS 5</ehsinfo@ipscorp.com>	d Quantity: Up to 5L per in commodity: Depending or TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May cr S-24/25 Av S-29 Do no S-37 Wear S-37 Wear No smoking S-51 Use or No smoking S-51 Use or S-37	All ingredients are complia Directive on RoHS (Restri	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I (ENCS) y system and skin ontact. es.				
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - RE Precautionary Label In Symbols: Risk Phrases: Safety Phrases: Safety Phrases: Section 16 - OT Specification Inform Department issuing E-mail address: Training necessary	GULATORY II formation: R-11 Highly Fi R-20 Harmful if R-22 Harmful if S-2 Keep cont S-7 Keep cont S-7 Keep cont S-15/16 Keep S-23 Do not bre HER INFORM nation: data sheet: : on for reissue:	Adhesives 3 None UN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma F, Xi ammable by inhalation contact with si swallowed of reach of chili ainer tightly clc ainer	DOT Limite Consumer of nable Liquid ION able, Irritant kin dren osed when not in use ventilated place t and sources of ignition. I IPS, Safety Health & Envit <ehsinfo@ipscorp.com> Yes, training in practices a Reactive acrylic adhesive</ehsinfo@ipscorp.com>	d Quantity: Up to 5L per in commodity: Depending or TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 Do nc S-37 Wear No smoking S-51 Use or onmental Affairs und procedures contained i Standard Format bonding/cementing plastic:	ner packaging, 30 kg gross a packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, Pr TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritating to eyes, respirator ause sensitization by skin cc oid contact with skin and ey t empty into drains suitable gloves nly in well ventilated areas All ingredients are complia Directive on RoHS (Restri n product literature. s and other substrates	weight per package. s may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I (ENCS) y system and skin ontact. es.				

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.