Skin Initiation: Category 3 Chronic Toxicity: None Known Skin Sensitization: NO Category 2 Signal Word: WHMIS CLASSIFICATION: CLASS B, DIVI Eye: Category 2 Signal Word: Danger CLASS D, DIVI 225: Exploit of an analysis of a control of a	10V 2014
ROULT NAME: WELD-ONE P 48 ** Low VOC Primer for PVC and CPVC Plastic Pipe RODUCT USE: Low VOC Primer for PVC and CPVC Plastic Pipe WPLER: MANUFACTURER: IPS Corporation 17108 Double Roman, CA 9024F-3127 Ta 12018 Double Roman, CA 9024F-3127 Ta 12018 Double Roman, CA 9024F-3277 Ta 12018 Double Roman, CA 9024F-327 Ta 12018 Double Roman, CA 9024F-32 Ta 12018 Double Roman, CA 9024F-32 Ta 12018 Double Roman, CA 9024F-32 Ta 12018 Double Roman, Ta 7	5 (International)
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UPPLER: MANUFACTURE: IPS Comparison T/109 South Mains Stretc, Gardena, CA 90024-0372 P.O. Box 379, Gardena, CA 90024-0372 UPL Stretch Comparison Medical: CHEMTEL Tel. 800.255-3924, +1 813-248-0585 (International) MERGENCY: Transportation: CHEMTEL Tel. 800.255-3924, +1 813-248-0585 (International) Medical: CHEMTEL Tel. 800.255-3924, +1 813-248-0585 COLOSSIFICATION: Environmental Environmental Physical Via Catagory 4 Catagory 7 Catagory 7 None Known Farmmable Liquid Physical C Via Stretch Catagory 4 Catagory 4 Catagory 4 Catagory 4 Catagory 4 Catagory 4 CALSS FIG. DWC Via Stretch Catagory 4 Catagory 4 Catagory 4 Catagory 4 Catagory 4 CAUE Toxicity: None Known Farmmable Liquid Physical C 21 Hond Liguid Via Stretch Catagory 4 Catagory 4 Catagory 4 CALSS FIG. DWC CLASS FIG. DWC 22 Hond Hammable Rupid end rose Farst March Catagory 4 Catagory 4 CALSS FIG. DWC CLASS FIG. DWC 23 Hanny 11 Inhales Farst March Catagory 4	5 (International)
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Tell. 1-310-988-3300 Medical: CHEMTEL Tel. 800.255-3924, +1 813-248-0686 (International) Medical: CHEMTEL Tel. 800.255-3924, +1 813-248-0686 ECTION 2 - HAZARDS IDENTIFICATION Environmental Parmable Liquid Physical Ms ClassificAtion Category 4 Acute Toxicity: Category 3 None Known Parmable Liquid Physical Ms ClassificAtion: Ns Genegory 2 Math Acute Toxicity: Category 2 None Known Parmable Liquid Physical HS LABEL: Web Web Signal Word: Category 2 White ClassificAtion Parachilonary Statements 225. Holp farmable lequid and vapor 135. More case enginatory intation Hazard Statements Parachilonary Statements Parachilonary Statements 226. Holp farmable lequid and vapor 135. More case enginatory intation Hazard Statements Parachilonary Statements Parachilonary Statements Statement of automic gravity contexture Parachilonary Statements Parachilonary Statements Parachilonary Statements 236. Hond My Contexture and an analysis and statements Parachilonary Statements Parachilonary Statements 237. Hond My Contexture and analysis and statements Parachilonary Statements Parachilonary Statements 238. My Case enginatory intation Statement of automic grave statem	5 (International)
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cute symptoms and effects: Inhalation: Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages. Eye Contact: Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contain Skin Contact: Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact. Ingestion: May cause nausea, vomiting, diarrhea and mental sluggishness. Dermatitis may occur with prolonged contact. Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. HMIS NFPA 0 Unsuitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. HMIS NFPA 0 Combustion Products: Oxides of carbon and smoke Reactivity 0 0 3 Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. EECTON 6 - ACCIDENTAL RELEASE MEASURES EVENCID 6 - ACCIDENTAL RELEASE MEASURES Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory prote Prevent contact with skin or eyes (see section 8). Prevent contact with skin or eyes (see section 8). Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory prote Prevent product or liquids contaminated with product fr	лу.
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Skin Contact: Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact. Ingestion: May cause nausea, vomiting, diarrhea and mental sluggishness. hronic (long-term) effects: Category 2 Carcinogen SECTION 5 - FIREFIGHTING MEASURES HMIS NFPA 0 Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. HMIS NFPA 0 Combustion Products: Oxider spray or stream. Health 2 2 1 Combustion Products: Oxides of carbon and smoke Reactivity 0 0 3 Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4 Section 6 - ACCIDENTAL RELEASE MEASURES Vervent contact with skin or eyes (see section 8). Prevent contact with skin or eyes (see section 8). Prevent contact with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Reany aurinum or plastic containers Section 7 - HANDLING AND STORAGE Handling: Aurinum or plastic containers	
Ingestion: May cause nausea, vomiting, diarrhea and mental sluggishness. hronic (long-term) effects: Category 2 Carcinogen SECTION 5 - FIREFIGHTING MEASURES HMIS NFPA 0 Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. HMIS NFPA 0 Unsuitable Extinguishing Media: Uater spray or stream. Health 2 2 1 Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2 2 1 Combustion Products: Oxides of carbon and smoke Reactivity 0 0 3 2PE B 4 Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PE B 4 SECTION 6 - ACCIDENTAL RELEASE MEASURES Prevent contact with skin or eyes (see section 8). Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory prote Prevent conduct of liquids contaminated with product from entering sewers, drains, soil or open water course. Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Auminum or plastic containers Section 7 - HANDLING AND STORAGE Handling	st with the liquid.
ECTION 5 - FIREFIGHTING MEASURES Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. HMIS NFPA 0 Unsuitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. Health 2 2 1 Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2 Combustion Products: Oxides of carbon and smoke Reactivity 0 0 3 Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4 Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory prote Prevent contact with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Auminum or plastic containers ECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.	
Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. HMIS NFPA 0 Unsuitable Extinguishing Media: Water spray or stream. Health 2 2 1 Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2 Combustion Products: Oxides of carbon and smoke Reactivity 0 0 3 Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4 ECTION 6 - ACCIDENTAL RELEASE MEASURES Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory prote Environmental Precautions: Keep away from heat, sparks and or other inert absorbent material. Transfer to a closable steel vessel. Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers Lean up with sand or other inert absorbent material. Transfer to a closable steel vessel. ECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.	
Unsuitable Extinguishing Media: Water spray or stream. Health 2 2 1 Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2 2 1 Combustion Products: Oxides of carbon and smoke Reactivity 0 0 3 2 2 1 Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4 Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory prote prevent contact with skin or eyes (see section 8). Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Auminum or plastic containers ECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.)-Minimal
Combustion Products: Oxides of carbon and smoke Reactivity operation 0 0 3 Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4 ECTION 6 - ACCIDENTAL RELEASE MEASURES Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory prote Prevent contact with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers ECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.	-Slight
PPE B 4 Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. ECTION 6 - ACCIDENTAL RELEASE MEASURES Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory prote Prevent contact with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers ECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.	2-Moderate 3-Serious
ECTION 6 - ACCIDENTAL RELEASE MEASURES Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory prote Prevent contact with shin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Kethods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers ECTION 7 - HANDLING AND STORAGE Handling: Auditing: Avoid breathing of vapor, avoid contact with theyes, skin and clothing.	-Severe
Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory prote Prevent contact with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Aluminum or plastic containers ECTION 7 - HANDLING AND STORAGE landling: Aluminum or plastic sets	
Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory prote Prevent contact with skin or eyes (see section 8). Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Atternals not to be used for clean up: Atternals not to be used for clean up: Aluminum or plastic containers ECTION 7 - HANDLING AND STORAGE Tandling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.	
Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers ECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.	ctive equipment.
Methods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers ECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.	
ECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.	
tandling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.	
Do not eat, drink or smoke while handling.	
Storage: Store in ventilated room or shade below 44°C (110°F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and	lisocuanates
Follow all precautionary information on container label, product bulletins and solvent cementing literature.	isocyanates.
ECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION	
OSHA CAL/OSHA CAL/OSHA	
Component ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL PEL-Ceiling PEL Ceiling C Tetrahydrofuran (THF) 50 ppm 100 ppm 200 ppm N/E N/E 200 ppm N/E	250 ppm
Methyl Ethyl Ketone (MEK) 200 ppm 300 ppm 200 ppm N/E N/E 200 ppm N/E	300 ppm
Cyclohexanone 20 ppm 50 ppm 50 ppm N/E N/E 25 ppm N/E Acetone 500 ppm 750 ppm 1000 ppm N/E N/E 500 ppm 3000 ppm	N/E
Acetone 500 ppm 750 ppm 1000 ppm N/E N/E 500 ppm 3000 ppm Engineering Controls: Use local exhaust as needed. Use local exhaust as ne	
Monitoring: Maintain breathing zone airborne concentrations below exposure limits.	750 ppm
Personal Protective Equipment (PPE): Eye Protection: Avoid contact with eyes, wear splash-proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side	
etc. as may be appropriate for the exposure.	750 ppm
Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive app	750 ppm
	750 ppm e shields,
practices and procedures are used for making structural bonds. Respiratory Protection: Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air change	750 ppm e shields, plication



GHS SAFETY DATA SHEET

WELD-ON® P-68[™] Low VOC Primer for PVC and CPVC Plastic Pipe

SECTION 9 - PHYS	ICAL AND	CHEMICAL	PROPERTIES			
Appearance:		Clear or purpl				
Odor:		Ethereal	e, unin ilquiu		Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:		Not Applicable	`		Guor Filesholu.	0.00 ppm (Oyolonexanone)
Melting/Freezing Poir	nt:			a component: THF	Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point:		-108.5°C (-163.3°F) Based on first melting component: THF 56°C (133°F) Based on first boiling component: Acetone			Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:			CC based on Acetone		Flammability:	Category 2
Specific Gravity:		0.842 @23°C			Flammability Limits:	LEL: 1.1% based on Cyclohexand
Solubility:			n soluble in water. Resin p	ortion separates out	Fighting Links.	UEL: 12.8% based on Acetone
Partition Coefficient r	n-octanol/wat		Not Available	onion separates out.	Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetor
Auto-ignition Temper) based on THF		Vapor Density:	>2.0 (Air = 1)
Decomposition Temp		Not Applicable			Other Data: Viscosity:	Water-thin
VOC Content:	or atar or			Rule 1168 Test Method 3	16A,VOC content is: < 550 g/l.	
SECTION 10 - STAE	BILITY AN	DREACTIV				
Stability:			Stable			
Hazardous decompos	sition produc	sts:			uct gives off oxides of carbon a	ind smoke.
Conditions to avoid:			Keep away from heat, spa	rks, open flame and other	ignition sources.	
Incompatible Material	ls:		Oxidizers, strong acids and	d bases, amines, ammonia	a	
SECTION 11 - TOXI			ATION			
		LD50		LC50		Target Organs
			- (0 hm 01 000 x 1 3 1 1	Target Organs
Tetrahydrofuran (THF)		Oral: 2842 mg			3 hrs. 21,000 mg/m ³ (rat)	STOT SE3
Methyl Ethyl Ketone (MEK))		g/kg (rat), Dermal: 6480 mg/		1 8 hrs. 23,500 mg/m ³ (rat)	STOT SE3
Cyclohexanone			g/kg (rat), Dermal: 948 mg/k		4 hrs. 8,000 PPM (rat)	
Acetone		Oral: 5800 mg	y/kg (rat)	Inhalatior	1 50,100 mg/m ³ (rat)	STOT SE3
Reproductive Effects	Torat	ogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established		stablished	Not Established	Not Established	Not Established	Not Established
SECTION 12 - ECO				Hot Established	Hot Established	Het Established
Bioaccumulation:	Minimal to n					
SECTION 13 - WAS	TE DISPO	SAL CONSI				
SECTION 13 - WAS Follow local and national rea	gulations. Co	OSAL CONSI onsult disposal e	xpert.			
SECTION 13 - WAS Follow local and national res SECTION 14 - TRAN	gulations. Co	SAL CONSI onsult disposal e	xpert. N			
SECTION 13 - WAS Follow local and national rep SECTION 14 - TRAN Proper Shipping Name:	gulations. Co	DSAL CONSI onsult disposal e NFORMATIO Flammable Lie	xpert.	hydrofuran)		
SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class:	gulations. Co	DSAL CONSI onsult disposal e NFORMATIO Flammable Lie 3	xpert. N			
SECTION 13 - WAS Follow local and national res SECTION 14 - TRAM Proper Shipping Name: Hazard Class: Secondary Risk:	gulations. Co	DSAL CONSI onsult disposal e NFORMATIO Flammable Liu 3 None	xpert. N quid, n.o.s. (Acetone, Tetra		EXCEPTION for Ground Ship	
SECTION 13 - WAS Follow local and national re- SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	gulations. Co	DSAL CONSI Insult disposal e NFORMATIO Flammable Li 3 None UN 1993	xpert. N quid, n.o.s. (Acetone, Tetra DOT Limited	d Quantity: Up to 1L per in	nner packaging, 30 kg gross we	eight per package.
SECTION 13 - WAS Follow local and national re- SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	gulations. Co	DSAL CONSI onsult disposal e NFORMATIO Flammable Li 3 None UN 1993 PG II	xpert. N quid, n.o.s. (Acetone, Tetra DOT Limitec Consumer (d Quantity: Up to 1L per in	nner packaging, 30 kg gross we	
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SECTION 13 - WAS Follow local and national re- SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	gulations. Co	DSAL CONSI onsult disposal e NFORMATIO Flammable Li 3 None UN 1993 PG II	xpert. N quid, n.o.s. (Acetone, Tetra DOT Limitec Consumer (d Quantity: Up to 1L per in Commodity: Depending on	nner packaging, 30 kg gross we n packaging, these quantities m	eight per package.
SECTION 13 - WAS Follow local and national rep SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	gulations. Co	DSAL CONSI Insult disposal e NFORMATIO Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO	xpert. N quid, n.o.s. (Acetone, Tetra DOT Limitec Consumer (d Quantity: Up to 1L per in Commodity: Depending on TDG INFORM	nner packaging, 30 kg gross we n packaging, these quantities m	eight per package.
SECTION 13 - WAS Follow local and national rep SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	gulations. Co	SAL CONSI onsult disposal e NFORMATIO Flammable Lii 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS:	xpert. N quid, n.o.s. (Acetone, Tetra DOT Limited Consumer (d Quantity: Up to 1L per in Commodity: Depending of TDG INFORM FLAMMABLE LIQUID 3	nner packaging, 30 kg gross we n packaging, these quantities m IATION	eight per package.
SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	gulations. Co	SAL CONSI Insult disposal e VFORMATIC Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING NA	xpert. Quid, n.o.s. (Acetone, Tetra DOT Limited Consumer C	d Quantity: Up to 1L per in Commodity: Depending or TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s	nner packaging, 30 kg gross we n packaging, these quantities m	eight per package.
SECTION 13 - WAS Follow local and national rep SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	gulations. Co	SAL CONSI Insult disposal e VFORMATIC Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING NA	xpert. N quid, n.o.s. (Acetone, Tetra DOT Limited Consumer (d Quantity: Up to 1L per in Commodity: Depending of TDG INFORM FLAMMABLE LIQUID 3	nner packaging, 30 kg gross we n packaging, these quantities m IATION	eight per package.
SECTION 13 - WAS Follow local and national rep SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	TE DISPO gulations. Co ISPORT IN	SAL CONSI Dissult disposal e FormATIC Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING NA UN NUMBERJ	xpert. Quid, n.o.s. (Acetone, Tetra DOT Limited Consumer C ME: PACKING GROUP:	d Quantity: Up to 1L per in Commodity: Depending or TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s	nner packaging, 30 kg gross we n packaging, these quantities m IATION	eight per package.
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	TE DISPO gulations. Co ISPORT IN	SAL CONSI onsult disposal e Flammable Lit 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING NA UN NUMBER.	xpert. N Quid, n.o.s. (Acetone, Tetra DOT Limited Consumer C Consumer C ME: PACKING GROUP: TON	d Quantity: Up to 1L per in Commodity: Depending of TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s UN 1993, PG II	nner packaging, 30 kg gross we n packaging, these quantities m IATION . (Acetone, Tetrahydrofuran)	eight per package. nay qualify under DOT as "ORM-D"
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SECTION 13 - WAS Follow local and national rep SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label In	TE DISPO gulations. Co ISPORT IN ULATORY Information:	SAL CONSI msult disposal e Fammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING NA UN NUMBER. 'INFORMAT Highly Flamm F, Xi	xpert. N Quid, n.o.s. (Acetone, Tetra DOT Limited Consumer C Consumer C ME: PACKING GROUP: TON	d Quantity: Up to 1L per in commodity: Depending of TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. UN 1993, PG II Ingredient Listings: US.	nner packaging, 30 kg gross we n packaging, these quantities m IATION . (Acetone, Tetrahydrofuran) A TSCA, Europe EINECS, Can	aight per package. hay qualify under DOT as "ORM-D" ada DSL, Australia
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SECTION 13 - WAS Follow local and national rep 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:	TE DISPO gulations. Co ISPORT IN ISPORT IN ULATORY nformation: R11: Highly f R20: Harmful R36/37: Irrita	SAL CONSI onsult disposal e VFORMATIC Flammable Lia 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING NA UN NUMBER VINFORMAT Highly Flamm F, Xi lammable. I by inhalation.	xpert. Aquid, n.o.s. (Acetone, Tetra DOT Limiter Consumer C ME: (PACKING GROUP: TON able, Irritant, Carc. Cat. 2 espiratory system.	d Quantity: Up to 1L per ii Commodity: Depending of FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s UN 1993, PG II Ingredient Listings: US. AICS, R66: Repe R67: Vapo	nner packaging, 30 kg gross we n packaging, these quantities m IATION . (Acetone, Tetrahydrofuran) A TSCA, Europe EINECS, Can Korea ECL/TCCL, Japan MITI ated exposure may cause skin dr rs may cause drowsiness and dizz	aight per package. hay qualify under DOT as "ORM-D" ada DSL, Australia (ENCS) yness or cracking ziness
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Intended Use of Product: 4/17/2013/ Opdated GHS Standard For

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