WELD ×OI		GHS SAFETY	DATA SH	IEET				
w	 ∃LD-ON® 735™	[™] Wet 'N Fast™ Lo	ow VOC Cem	ent for P	VC Plastic Pip			: DEC 2011 NOV 2010
SECTION I - PRODUCT AI	D COMPANY	DENTIFICATION						
		ast™ Low VOC Cemen	t for PVC Plastic	Pipe				
	Solvent Cement fo							
SUPPLIER:		•	FACTURER:	PS Corporat	ion			
			F		Main Street, Carso , Gardena, CA 902 8-3300		8-3127	
EMERGENCY: Transportation: CHE	ATEL Tel. 800.255-	3924, 813-248-0585 (Int	ernational)	Medical: Tel.	800.451.8346, 760	0.602.8703	3E Com	pany (International)
SECTION 2 - HAZARDS II	ENTIFICATION	N						
GHS CLASSIFICATION:		E i				Dhunin		
Health Acute Toxicity: Categor	4	Envir Acute Toxicity:	onmental None Known		Flammable Liquid	Physic	al	Category 2
Skin Irritation: Categor		Chronic Toxicity:	None Known					Oalogoly 2
Skin Sensitization: NO								
Eye: Categor	2B							
	OR	<u>↔</u> ×	Signal Word: Danger		WHMIS CLASSIFICA	TION: CL	ASS B, [DIVISION 2
	rd Statements				Precautionary Sta			
H225: Highly flammable liquid and vapor H319: Causes serious eye irritation					arks/open flames/hot s e/gas/mist/vapors/spra		smoking	
H335: May cause respiratory irritation				-	rotective clothing/eye	•	e protectio	n
H336: May cause drowsiness or dizziness			P337+P313: Get	medical advic	e/attention			
EUH019: May form explosive peroxides					tilated place. Keep cor			
SECTION 3 - COMPOSITI				contents/cont	ainer in accordance wi	ar iocal regula	auun	
SECTION 5 - COMPOSITI		CAS# EINECS #	REAG	сн	CONCE	NTRATION		
	-	100.00.0.000.700.0	Pre-registration			Weight		
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)		109-99-9 203-726-8 78-93-3 201-159-0	3 05-211629772 0 05-211629772			- 56 - 17		
Acetone			2 05-211629771			- 25		
All of the constituents of this adhesiv								
 Indicates this chemical is subject to # indicates that this chemical is foun 								6 (40CFR372).
SECTION 4 - FIRST AID N	•						monty.	
		plenty of water for 15 mi	nutes and seek m	nedical advic	e immediately.			
		ing and shoes. Wash sk						
		thing is stopped, give arti e 1 or 2 glasses of water						
SECTION 5 - FIREFIGHTI				2011011100				
Suitable Extinguishing Media:		owder, carbon dioxide g	as, foam, Halon,	water fog.	Н	MIS	NFPA	0-Minimal
Unsuitable Extinguishing Media					Health	2	2	1-Slight
Exposure Hazards: Combustion Products:		dermal contact on, hydrogen chloride ar	nd smoke		Flammability Reactivity	3 0	3 0	2-Moderate 3-Serious
					PPE	В		4-Severe
Protection for Firefighters:		breathing apparatus or f	ull-face positive p	ressure airlir	ne masks.			
SECTION 6 - ACCIDENTA Personal precautions:		EASURES m heat, sparks and oper	flame					
י טושטוומי אובטמענוטווש.		ent ventilation, use explo		st ventilation	equipment or wear	suitable res	spiratorv	protective equipment.
_	Prevent contac	ct with skin or eyes (see	section 8).					
Environmental Precautions: Methods for Cleaning up:		ct or liquids contaminated sand or other inert absor		•		•	er course	3.
Materials not to be used for clear		Aluminum or plastic cont						
materials not to be used for clea		•						
SECTION 7 - HANDLING	ND STORAGE							
SECTION 7 - HANDLING Handling: Avoid breathing of vap	r, avoid contact with	h eyes, skin and clothing		a se al	ala ana 1997 - 1997 - 19		nuct hoor	DS.
SECTION 7 - HANDLING Handling: Avoid breathing of vap Keep away from ignitio	r, avoid contact with sources, use only			and ensure a	adequate ventilation	n/fume exha	1000	
SECTION 7 - HANDLING Handling: Avoid breathing of vap Keep away from ignitic Do not eat, drink or sm Storage: Store in ventilated room	r, avoid contact with a sources, use only oke while handling. or shade below 44	h eyes, skin and clothing electrically grounded har ℃ (110°F) and away fro	ndling equipment m direct sunlight.					
SECTION 7 - HANDLING Handling: Avoid breathing of vap Keep away from ignitic Do not eat, drink or sm Storage: Store in ventilated room Keep away from ignitic	r, avoid contact with a sources, use only oke while handling. or shade below 44 a sources and incom	h eyes, skin and clothing electrically grounded har ℃ (110℃) and away fro npatible materials: causti	ndling equipment m direct sunlight. cs, ammonia, ino	rganic acids,	chlorinated compo			
SECTION 7 - HANDLING Handling: Avoid breathing of vap Keep away from ignitic Do not eat, drink or sm Storage: Store in ventilated room Keep away from ignitic Follow all precautionar	r, avoid contact with sources, use only oke while handling. or shade below 44 sources and incon information on cont	h eyes, skin and clothing electrically grounded har °C (110°F) and away fro npatible materials: causti tainer label, product bulle	ndling equipment m direct sunlight. cs, ammonia, ino etins and solvent	rganic acids, cementing lit	chlorinated compo erature.			
SECTION 7 - HANDLING Handling: Avoid breathing of vap Keep away from ignitic Do not eat, drink or sm Storage: Store in ventilated room Keep away from ignitic Follow all precautionar SECTION 8 - PRECAUTION	r, avoid contact with sources, use only oke while handling. or shade below 44 sources and incon information on cont	h eyes, skin and clothing electrically grounded har °C (110°F) and away fro npatible materials: causti tainer label, product bulle	ndling equipment m direct sunlight. cs, ammonia, ino etins and solvent PERSONAL F	rganic acids, cementing lit	chlorinated compo erature.			
SECTION 7 - HANDLING Handling: Avoid breathing of vap Keep away from ignitic Do not eat, drink or sm Storage: Store in ventilated room Keep away from ignitic Follow all precautionar SECTION 8 - PRECAUTIO EXPOSURE LIMITS:	r, avoid contact with a sources, use only be while handling. or shade below 44 a sources and incom information on cont NS TO CONTR omponent rofuran (THF)	h eyes, skin and clothing electrically grounded har °C (110°F) and away fro npatible materials: causti tainer label, product bulle COL EXPOSURE / I ACGIH TLV ACGIH STE 50 ppm 100 ppm	ndling equipment m direct sunlight. cs, ammonia, ino tins and solvent PERSONAL F COSHA PEL 200 ppm	rganic acids, cementing lit PROTECT	chlorinated compo erature.			
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SECTION 7 - HANDLING Handling: Avoid breathing of vap Keep away from ignitic Do not eat, drink or sm Storage: Store in ventilated roor Keep away from ignitic Follow all precautionar SECTION 8 - PRECAUTIO EXPOSURE LIMITS: Engineering Controls: Use loca Monitoring: Maintair Personal Protective Equipment (Eye Protection: Avoid co	r, avoid contact with a sources, use only be while handling. or shade below 44 a sources and incom information on cont NS TO CONTR omponent rofuran (THF) hyl Ketone (MEK) exhaust as needed breathing zone airbo PE): ntact with eyes, wea	h eyes, skin and clothing electrically grounded har °C (110°F) and away fro npatible materials: causti tainer label, product bulle COL EXPOSURE / I ACGIH TLV ACGIH STE 50 ppm 100 ppm 200 ppm 300 ppm 500 ppm 750 ppm d. orne concentrations belo	ndling equipment m direct sunlight. cs, ammonia, ino etins and solvent of PERSONAL F 200 ppm 200 ppm 1000 ppm w exposure limits	rganic acids, cementing lit PROTECT DSHA STEL:	chlorinated compo erature. 'ION	unds, stron	g oxidize	ers and isocyanates.
SECTION 7 - HANDLING Handling: Avoid breathing of vap Keep away from ignitic Do not eat, drink or sm Storage: Store in ventilated roor Keep away from ignitic Follow all precautionar SECTION 8 - PRECAUTION EXPOSURE LIMITS: Engineering Controls: Use loc: Monitoring: Maintair Personal Protective Equipment (Eye Protection: Avoid co etc. as m	r, avoid contact with a sources, use only oke while handling. or shade below 44 a sources and incom information on cont NS TO CONTR omponent rofuran (THF) hyl Ketone (MEK) exhaust as needed breathing zone airbu PED: tact with eyes, wea ay be appropriate for	h eyes, skin and clothing electrically grounded har °C (110°F) and away fro npatible materials: causti tainer label, product bulle COL EXPOSURE / I ACGIH TLV ACGIH STE 50 ppm 100 ppm 200 ppm 300 ppm 500 ppm 750 ppm d. orne concentrations belo	ndling equipment m direct sunlight. cs, ammonia, ino tins and solvent PERSONAL F EL OSHA PEL 200 ppm 200 ppm 1000 ppm w exposure limits goggles, face shi	rganic acids, cementing lit PROTECT DSHA STEL:	chlorinated compo erature. TON asses (spectacles)	unds, stron	g oxidize	ers and isocyanates.
SECTION 7 - HANDLING Handling: Avoid breathing of vap Keep away from ignitio Do not eat, drink or sm Storage: Store in ventilated roor Keep away from ignitio Follow all precautionar SECTION 8 - PRECAUTIO EXPOSURE LIMITS: Engineering Controls: Use loca Monitoring: Maintair Personal Protective Equipment (Eye Protection: Avoid co etc. as m Skin Protection: Prevent Use of s	r, avoid contact with a sources, use only oke while handling. or shade below 44 a sources and incom information on cont NS TO CONTR component orofuran (THF) hyl Ketone (MEK) exhaust as needed breathing zone airbo PPE : ntact with eyes, wea ay be appropriate fo zontact with the skin olvent-resistant glow	h eyes, skin and clothing electrically grounded har °C (110 °F) and away fro npatible materials: causti tainer label, product bulk CLEXPOSURE / I ACGIHTLV ACGIHSTE 50 ppm 100 ppm 200 ppm 300 ppm 500 ppm 750 ppm d. orne concentrations belo ar splash-proof chemical or the exposure. a as much as possible. B es or solvent-resistant bac	ndling equipment m direct sunlight. cs, ammonia, ino titins and solvent of PERSONAL F 200 ppm 200 ppm 1000 ppm we exposure limits goggles, face shi utyl rubber gloves arrier cream shou	rganic acids, cementing lit PROTECT DSHA STEL:	chlorinated compo erature. ION asses (spectacles) used for frequent im	with brow g	g oxidize	nrs and isocyanates.
SECTION 7 - HANDLING Handling: Avoid breathing of vap Keep away from ignitic Do not eat, drink or sm Storage: Store in ventilated roor Keep away from ignitic Follow all precautionar SECTION 8 - PRECAUTIO EXPOSURE LIMITS: Engineering Controls: Use loca Monitoring: Maintair Personal Protective Equipment (Eye Protection: Avoid co etc. as f Skin Protection: Prevent Use of s practice	r, avoid contact with a sources, use only be while handling. or shade below 44 sources and incom information on com NS TO CONTR tomponent rofuran (THF) hyl Ketone (MEK) exhaust as needed breathing zone airbo PE): ntact with eyes, wea ay be appropriate for contact with the skin lyleent-resistant glow, and procedures are	h eyes, skin and clothing electrically grounded har °C (110°F) and away fro npatible materials: causti tainer label, product bulle COL EXPOSURE / I ACGIH TLV ACGIH STE 50 ppm 100 ppm 200 ppm 300 ppm 500 ppm 750 ppm d. orne concentrations belo ar splash-proof chemical or the exposure. a sa much as possible. B e so r solvent-resistant be e used for making structu	ndling equipment m direct sunlight. cs, ammonia, ino etins and solvent of PERSONAL F 200 ppm 200 ppm 1000 ppm w exposure limits goggles, face shi utyl rubber gloves arrier cream shou ural bonds.	rganic acids, cementing lit PROTECT DSHA STEL:	chlorinated compo erature. TON asses (spectacles) used for frequent im lequate protection	with brow g mersion.	g oxidize juards ar al adhesi	nd side shields, ve application
SECTION 7 - HANDLING Handling: Avoid breathing of vap Keep away from ignitic Do not eat, drink or sm Storage: Store in ventilated roor Keep away from ignitic Follow all precautionar SECTION 8 - PRECAUTIO EXPOSURE LIMITS: Engineering Controls: Use loca Monitoring: Maintair Personal Protective Equipment (Eye Protection: Avoid co etc. as m Skin Protection: Prevent Use of se practice Respiratory Protection: Prevent	r, avoid contact with a sources, use only oke while handling. or shade below 44 a sources and incom information on cont NS TO CONTR omponent rofuran (THF) hyl Ketone (MEK) exhaust as needed breathing zone airbo PFD: tact with eyes, wea ay be appropriate for contact with the skin olvent-resistant glov and procedures are nhalation of the solv centilation to remove	h eyes, skin and clothing electrically grounded har °C (110°F) and away fro npatible materials: causti tainer label, product bulle COL EXPOSURE / I ACGIH TLV ACGIH STE 50 ppm 100 ppm 200 ppm 300 ppm 500 ppm 750 ppm d. orne concentrations belo ar splash-proof chemical or the exposure. a sa much as possible. B e so r solvent-resistant be e used for making structu	ndling equipment m direct sunlight. cs, ammonia, ino tins and solvent / PERSONAL F 200 ppm 200 ppm 1000 ppm 1000 ppm w exposure limits goggles, face shi utyl rubber gloves arrier cream shou ural bonds. liated room. Ope from employee b	rganic acids, cementing lit PROTECT OSHA STEL: eld, safety gl s should be u ld provide ac n doors and, reathing zon	chlorinated compo erature. ION asses (spectacles) used for frequent im lequate protection for windows to ensu e and to keep conta	with brow g mersion. when norma ure airflow a aminants be	g oxidize guards ar al adhesi and air ch elow leve	nd side shields, ve application anges. Use local ls listed above.



GHS SAFETY DATA SHEET

WELD-ON® 735[™] Wet 'N Fast[™] Low VOC Cement for PVC Plastic Pipe Supersedes: NOV 2010

Date Revised: DEC 2011 Supersedes: NOV 2010

SECTION 9 - PHYS Appearance:	-	Blue, medium s							
Odor:		Ketone	J. apj iiquiu				Odor Threshold:	1 ppm (Acetone)	
pH:		Not Applicable					••••		
Melting/Freezing Poir			3°F) Based	on first meltin	ig component: TH	F	Boiling Range:	56 ℃ (133 °F) to 80 °C (1	76°F)
Boiling Point:		56 ℃ (133 °F) B	ased on first	t boiling comp	onent: Acetone		Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:		-20 °C (-4 °F) TC	C based on	Acetone			Flammability:	Category 2	
Specific Gravity :		0.926 @23℃ (Flammability Limits:	LEL: 1.4% based on MI	
Solubility:					ortion separates	out.		UEL: 12.8% based on A	
Partition Coefficient			lot Available				Vapor Pressure:	190 mm Hg @ 20℃ (68	°F) Acetone
Auto-ignition Temper		321 ℃ (610 °F) I Not Applicable	based on TF	11-			Vapor Density:	>2.0 (Air = 1) Medium bodied	
Decomposition Temp VOC Content:			e directed r		Rule 1168 Test	Method 3	Other Data: Viscosity: 16A,VOC content is: 		
					Thue Troo, Test	Method 5	10A, VOO content is. <u><</u> 51	0 g/i.	
ECTION 10 - STA	DILITTAN								
Stability:	- 141		stable			la ta sa sa ali s		and the state of the state of the	
Hazardous decompo								on, hydrogen chloride and s	moke.
Conditions to avoid:					rks, open flame a		gnition sources.		
Incompatible Materia				ong acids and	d bases, amines,	ammonia			
SECTION 11 - TOX	ICOLOGIC	AL INFORM	IATION						
ikely Routes of Exposure	e:	Inhalation, Eye	and Skin Co	ontact					
cute symptoms and effe	cts:								
Inhalation:							wsiness, irritation of eyes		
Eye Contact:							,	flammation on contact with	the liquid.
Skin Contact:	•			•		ermatitis m	nay occur with prolonged	contact.	
Ingestion:		ausea, vomiting,		d mental slug	gishness.				
hronic (long-term) effect	ts:	None known to	humans						
oxicity:		LD50				LC50			
Tetrahydrofuran (THF)	0	Oral: 2842 mg/l					hrs. 21,000 mg/m ³ (rat)		
Methyl Ethyl Ketone (MEK		Oral: 2737 mg/l		mai: 6480 mg			hrs. 23,500 mg/m ³ (rat)		
Acetone		Oral: 5800 mg/l	kg (rat)		in	nalation 5	0,100 mg/m ³ (rat)		
Reproductive Effects	Teratog	genicity	Mutag	enicity	Embryoto		Sensitization to Produ	ct Synergistic Product	<u>s</u>
Reproductive Effects Not Established		genicity ablished		enicity ablished	Embryoto Not Establ		Sensitization to Produ Not Established	Not Established	<u>s</u>
	Not Est	ablished	Not Esta						<u>s</u>
Not Established	Not Est	ablished	Not Esta						<u>s</u>
Not Established	Not Est LOGICAL None Known	ablished INFORMATI	Not Esta	ablished	Not Establ	ished	Not Established	Not Established	<u>s</u>
Not Established ECTION 12 - ECO Ecotoxicity: Mobility:	Not Est LOGICAL None Known In normal use	ablished INFORMATI e, emission of vo	Not Esta	ablished	Not Establ	ished		Not Established	<u>s</u>
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability:	Not Est LOGICAL None Known In normal use Biodegradabl	ablished INFORMATI e, emission of vo e	Not Esta	ablished	Not Establ	ished	Not Established	Not Established	<u>s</u>
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation:	Not Est LOGICAL None Known In normal use Biodegradabl Minimal to no	ablished INFORMATI e, emission of vo e ne.	Not Esta	ablished	Not Establ	ished	Not Established	Not Established	<u>s</u>
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	Not Est DLOGICAL None Known In normal use Biodegradabl Minimal to no STE DISPO	ablished INFORMATI e, emission of vo e ne. SAL CONSI	Not Esta	ablished	Not Establ	ished	Not Established	Not Established	<u>s</u>
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation:	Not Est DLOGICAL None Known In normal use Biodegradabl Minimal to no STE DISPO	ablished INFORMATI e, emission of vo e ne. SAL CONSI	Not Esta	ablished	Not Establ	ished	Not Established	Not Established	<u>s</u>
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	Not Est DLOGICAL None Known In normal use Biodegradabl Minimal to no STE DISPO gulations. Co	ablished INFORMATI e, emission of vo e ne. ISAL CONSI nsult disposal ex	Not Esta ION Idatile organic DERATIC opert.	ablished	Not Establ	ished	Not Established	Not Established	<u>s</u>
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national res	Not Est PLOGICAL None Known In normal use Biodegradabl Minimal to no STE DISPO gulations. Con NSPORT IN	ablished INFORMATI e, emission of vo e ne. ISAL CONSI nsult disposal ex	Not Esta ION Idatile organic DERATIC opert.	ablished	Not Establ	ished	Not Established	Not Established	<u>s</u>
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national res ECTION 14 - TRAN Proper Shipping Name: Hazard Class:	Not Est LOGICAL None Known In normal use Biodegradabl Minimal to no STE DISPO gulations. Con NSPORT IN	ablished INFORMATI e, emission of vo e ne. ISAL CONSI Insult disposal ex IFORMATIO	Not Esta ON Jatile organic DERATIC opert.	ablished c compounds DNS	Vot Establ	r takes pla	Not Established	s 510 g/l.	<u>s</u>
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk:	Not Est PLOGICAL None Known In normal use Biodegradabl Minimal to no STE DISPO gulations. Con NSPORT IN	ablished INFORMATI e, emission of vo e ne. SAL CONSI nsult disposal e NFORMATIO Adhesives 3 None	Not Esta ON Jatile organic DERATIC opert.	ablished c compounds DNS DOT Limited	Vot Establ	r takes pla r takes pla EXCEPTI 5L per inr	Not Established ace, typically at a rate of <u>s</u> Not for Ground Shippin aer packaging, 30 kg gros	s weight per package.	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national res SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	Not Est PLOGICAL None Known In normal use Biodegradabl Minimal to no STE DISPO gulations. Coi NSPORT IN	ablished INFORMATI e, emission of vo e ne. SAL CONSI nsult disposal ex- NORMATIO Adhesives 3 None UN 1133	Not Esta ON Jatile organic DERATIC opert.	ablished c compounds DNS DOT Limited	Vot Establ	r takes pla r takes pla EXCEPTI 5L per inr	Not Established ace, typically at a rate of <u>s</u> Not for Ground Shippin aer packaging, 30 kg gros	s 510 g/l.	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	Not Est LOGICAL None Known In normal use Biodegradabl Minimal to no STE DISPO gulations. Con NSPORT IN	ablished INFORMATI e, emission of vo e ne. SAL CONSI nsult disposal ex None UN 1133 PG II	Not Esta ON Ilatile organic DERATIC cpert. DN	ablished c compounds DNS DOT Limited	Vot Establ	r takes pla r takes pla EXCEPTI 5L per inr anding on	Not Established Not Es	s weight per package.	
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Not Est LOGICAL None Known In normal use Biodegradabl Minimal to no STE DISPO gulations. Con NSPORT IN	ablished INFORMATI e, emission of vo e ne. SAL CONSI nsult disposal ex- IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma	Not Esta ON Ilatile organic DERATIC cpert. DN	ablished c compounds DNS DOT Limited	VOC's) to the ai	r takes pla r takes pla EXCEPTI 5L per inr anding on	Not Established Not Established Not Established Not Established Not Established Not Established Solution Not Established Solution Solution Not Established Solution	Not Established	
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	Not Est LOGICAL None Known In normal use Biodegradabl Minimal to no STE DISPO gulations. Con NSPORT IN	ablished INFORMATI e, emission of vo e ne. SAL CONSI nsult disposal ex Nore None UN 1133 PG II	Not Esta ON Ilatile organic DERATIC cpert. DN	ablished c compounds DNS DOT Limited	VOC's) to the ai	ished r takes pla EXCEPTI 5L per inr ending on TD	Not Established Not Established Not Established Not Established Not Established (ON for Ground Shippin Packaging, 30 kg gros packaging, these quantit G INFORMATION FLAMMAE	Not Established	
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