

GHS SAFETY DATA SHEET

Date Revised: SEPT 2015

Spears® Primer-68 Low VOC Primer for PVC and CPVC

Supersedes: JUNE 2011

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: PRODUCT USE:

SUPPLIER:

Spears® Primer-68 Low VOC Primer for PVC and CPVC Plastic Pipe Low VOC Primer for PVC and CPVC Plastic Pipe

MANUFACTURER:

Spears[®] Manufacturing Company 15853 Olden Street, Sylmar, CA 91342 Tel. 818-364-1611

EMERGENCY: Transportation/Medical Issues: Tel. 800-535-5053 or 352-323-3500 (outside of USA) INFOTRAC

SECTION 2 - HAZ	ARDS IDENTI	FICATION									
GHS CLASSIFICATION											
	Health			Enviror	nmental		Phy	sical			
Acute Toxicity:	Category 4	A	Acute Toxicity	:	None Known	Flammable Liquid	b		Category 2		
Skin Irritation:	Category 3	C	Chronic Toxic	ity:	None Known						
Skin Sensitization:	NO										
Eye:	Category 2B										
GHS LABEL:					Signal Word: Danger	WHMIS CLASSIFI	CATION:	CLASS B, I	DIVISION 2		
Hazard Statements H225: Highly flammable liquid and vapor H319: Causes serious eye irritation H332: Harmful if inhaled H335: May cause respiratory irritation H336: May cause drowsiness or dizziness H351: Suspected of causing cancer EUH019: May form explosive peroxides				Precautionary Statements P210: Keep away from heat/sparks/open flames/hot surfaces - No smoking P261: Avoid breathing dust/fume/gas/mist/vapors/spray P260: Wear protective gloves/protective clothing/eye protection/face protection P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing P403+P233: Store in a well ventilated place. Keep container tightly closed P501: Dispose of contents/container in accordance with local regulation							
SECTION 3 - COI	POSITION/IN	FORMATIO	ON ON IN	GREDIEN	TS						
			CAS#	EINECS #	REACH		ENTRATION	1			
		-			Pre-registration Number		by Weight				
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)		109-99-9 78-93-3	203-726-8 201-159-0	05-2116297729-22-0000 05-2116297728-24-0000		17 - 35 15 - 25				
Cyclohexanone)		108-94-1	203-631-1	05-2116297718-25-0000		10 - 30				
Acetone			67-64-1	200-662-2	05-2116297713-35-0000		25-40				
All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing.											
* Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity.											
			of chemicals kr	nown to the Sta	ite of California to cause cano	cer or reproductive to	xicity.				
SECTION 4 - FIRS											
Contact with eyes:					id seek medical advice imme						
Skin contact:		-			ghly with soap and water. If i						
Inhalation: Ingestion:		-			piration. If breathing is difficut to dilute. Do not induce vomi						
Likely Routes of Expos		tion, Eye and S	-	i water of milk	to dilute. Do not induce vom	ang. Deek medicare		ulately.			
Acute symptoms and e			okin oontaet								
Inhalation:		ure may result	in nausea, di	zziness, head	ache. Can cause drowsine	ess, irritation of eye	s and nasa	l passages			
Eye Contact:					severe eye injury with corn			n on conta	ct with the liquid.		
Skin Contact:					irritation. Dermatitis may o	occur with prolonge	d contact.				
Ingestion: Chronic (long-term) eff	May cause nausea		rrhea and me nown to huma		iess.						
,				115							
SECTION 5 - FIRI											
Suitable Extinguishing				dioxide gas, foa	am, Halon, water fog.		HMIS	NFPA	0-Minimal		
Unsuitable Extinguishi	-	Water spray or stream.				Health	2	2	1-Slight		
Exposure Hazards:		nhalation and de			lee.	Flammability	3 0	3 0	2-Moderate 3-Serious		
Combustion Products:	(Dxides of carbor	i, nyarogen cr	lionde and smo	ike.	Reactivity PPE	B	0	4-Severe		
Protection for Firefight	ers: S	Self-contained b	reathing appa	ratus or full-fac	e positive pressure airline ma		D		4-060616		
SECTION 6 - ACC											
Personal precautions:		Keep away from heat, sparks and open flame.									
	F	Provide sufficien	it ventilation, u	se explosion-p	roof exhaust ventilation equip	ment or wear suitabl	e respiratory	y protective	equipment.		
	F	Prevent contact	with skin or ey	es (see section	ו 8).						
Environmental Precautions:		Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course.									
Methods for Cleaning up: Materials not to be used for clean up:		•			naterial. Transfer to a closabl	e steel vessel.					
	·	Aluminum or pla	stic containers	5.							
SECTION 7 - HAN											
Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.											
	Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling.										
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.											
•		· · · ·	,		suniigni. onia, inorganic acids, chlorina	ted compounds stro	na oxidizers	and isocva	nates.		
					, game doldo, oniorind		J =				

SECTION 8 - PREC	AUTIONS TO CONTRO	OL EXPUS	ORE / PER	SONAL P	ROTECTIC	DN			
EXPOSURE LIMITS:	0					OSHA	CAL/OSHA	CAL/OSHA	
	Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)	ACGIH TLV 50 ppm 200 ppm	ACGIH STEL 100 ppm 300 ppm	OSHA PEL 200 ppm 200 ppm	N/E N/E	PEL-Ceiling N/E N/E N/E	PEL 200 ppm 200 ppm	Ceiling N/E N/E N/E	CAL/OSHA STEL 250 ppm 300 ppm N/E
	Cyclohexanone Acetone	20 ppm 500 ppm	50 ppm 750 ppm	50 ppm 1000 ppm	N/E N/E	N/E N/E	25 ppm 500 ppm	3000 ppm	750 ppm
Engineering Controls: Monitoring:	Use local exhaust as needed. Maintain breathing zone airbor	ne concentratio	ons below expos	ure limits.					
Personal Protective Equ Eye Protection:	Avoid contact with eyes, wear	splash-proof ch	emical goggles.	face shield, sa	fetv glasses (sr	pectacles) with l	prow quards an	d side shields.	etc.
	as may be appropriate for the	exposure.				,			
Skin Protection:	Prevent contact with the skin a Use of solvent-resistant gloves		•	•				o application	
	practices and procedures are u				iue auequate p	TOLECTION WHEN	normal auriesiv	e application	
Respiratory Protection:								•	cal
	exhaust ventilation to remove a With normal use, the Exposure				•	•			
SECTION 9 - PHYS	ICAL AND CHEMICAL		•					equipment.	
Appearance:	Clear or purple,								
Odor: pH:	Ether-Like Not Applicable					Odor Thresho	old:	0. 88 ppm (C	yclohexanone)
Melting/Freezing Poir		.3 °F) Based o	on first melting	component: T	HF	Boiling Range	e:	56°C (133°F) to 156°C (313°F)
Boiling Point:	56 °C (133 °F)	Based on first	boiling compor			Evaporation I		> 1.0 (BUAC	C = 1)
Flash Point: Specific Gravity:	-20 °C (-4 °F) T 0.845 ± 0.01 @					Flammability: Flammability		Category 2	ased on Cyclohexano
Solubility:	Solvent portion	(,	on separates				UEL: 12.8%	based on Acetone
Partition Coefficient		t Available	-			Vapor Pressu			@ 20 °C (68 °F) Aceto
Auto-ignition Temper Decomposition Temp	(,) based on TH	F			Vapor Density Other Data: V		>2.0 (Air = ' Water-thin	1)
VOC Content:	When applied a	as directed, pe	r SCAQMD Ru	le 1168, Test I			•		
SECTION 10 - STAI	BILITY AND REACTIVI	TY							
Stability:		able							
Hazardous decompos			ise. When forc				carbon, hydro	ogen chloride	and smoke.
Conditions to avoid: Incompatible Materia			heat, sparks, o acids and bas			sources.			
•									
Toxicity:		ATION			LC ₅₀				T
Tetrahydrofuran (THF)	Oral: 2842 mg/	/kg (rat)				rs. 21,000 mg/	(m ³ (rat)		Target Organs STOT SE3
Methyl Ethyl Ketone (MEH			al. C100						
						rs. 23,500 mg/	m³ (rat)		STOT SE3
Cyclohexanone	Oral: 1535 mg/	'kg (rat), Derm		(rabbit)	Inhalation 4 h	rs. 8,000 PPM	/m³ (rat) (rat)		STOT SE3
Acetone	Oral: 1535 mg/ Oral: 5800 mg/	/kg (rat), Derm /kg (rat)	al: 948 mg/kg ((rabbit)	Inhalation 4 h Inhalation 50,	rs. 8,000 PPM 100 mg/m³ (ra	′m³ (rat) (rat) t)		STOT SE3 STOT SE3
	Oral: 1535 mg/	'kg (rat), Derm	al: 948 mg/kg (enicity	(rabbit)	Inhalation 4 h Inhalation 50, toxicity	rs. 8,000 PPM	(rat) (rat) t) to Product		STOT SE3
Acetone Reproductive Effects Not Established	Oral: 1535 mg/ Oral: 5800 mg/ <u>Teratogenicity</u> Not Established	/kg (rat), Derm /kg (rat) <u>Mutage</u> Not Esta	al: 948 mg/kg (enicity	(rabbit)	Inhalation 4 h Inhalation 50, toxicity	rs. 8,000 PPM 100 mg/m³ (ra <u>Sensitization</u>	(rat) (rat) t) to Product		STOT SE3 STOT SE3 <u>c Products</u>
Acetone <u>Reproductive Effects</u> Not Established SECTION 12 - ECO Ecotoxicity:	Oral: 1535 mg/ Oral: 5800 mg/ Teratogenicity Not Established LOGICAL INFORMATI None Known	/kg (rat), Derm /kg (rat) <u>Mutage</u> Not Esta	al: 948 mg/kg (enicity ablished	(rabbit) <u>Embryo</u> Not Esta	Inhalation 4 h Inhalation 50, toxicity blished	rs. 8,000 PPM 100 mg/m³ (ra <u>Sensitization</u> Not Estal	(m³ (rat) (rat) t) to Product blished	Not Est	STOT SE3 STOT SE3 <u>c Products</u>
Acetone Reproductive Effects Not Established SECTION 12 - ECO	Oral: 1535 mg/ Oral: 5800 mg/ <u>Teratogenicity</u> Not Established LOGICAL INFORMATI	/kg (rat), Derm /kg (rat) <u>Mutage</u> Not Esta	al: 948 mg/kg (enicity ablished	(rabbit) <u>Embryo</u> Not Esta	Inhalation 4 h Inhalation 50, toxicity blished	rs. 8,000 PPM 100 mg/m³ (ra <u>Sensitization</u> Not Estal	(m³ (rat) (rat) t) to Product blished	Not Est	STOT SE3 STOT SE3 <u>c Products</u>
Acetone <u>Reproductive Effects</u> Not Established SECTION 12 - ECO Ecotoxicity: Mobility:	Oral: 1535 mg/ Oral: 5800 mg/ <u>Teratogenicity</u> Not Established LOGICAL INFORMATI None Known In normal use, emission of v	/kg (rat), Derm /kg (rat) <u>Mutage</u> Not Esta	al: 948 mg/kg (enicity ablished	(rabbit) <u>Embryo</u> Not Esta	Inhalation 4 h Inhalation 50, toxicity blished	rs. 8,000 PPM 100 mg/m³ (ra <u>Sensitization</u> Not Estal	(m³ (rat) (rat) t) to Product blished	Not Est	STOT SE3 STOT SE3 <u>c Products</u>
Acetone Reproductive Effects Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. ITE DISPOSAL CONSI	(kg (rat), Derm (kg (rat)) <u>Mutage</u> Not Esta ON volatile organic	al: 948 mg/kg (enicity ablished : compounds (\	(rabbit) <u>Embryo</u> Not Esta	Inhalation 4 h Inhalation 50, toxicity blished	rs. 8,000 PPM 100 mg/m³ (ra <u>Sensitization</u> Not Estal	(m³ (rat) (rat) t) to Product blished	Not Est	STOT SE3 STOT SE3 <u>c Products</u>
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national reference	Oral: 1535 mg/ Oral: 5800 mg/ Teratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI egulations. Consult disposal e	rkg (rat), Derm rkg (rat) <u>Mutage</u> Not Esta ON rolatile organic DERATION xpert.	al: 948 mg/kg (enicity ablished : compounds (\	(rabbit) <u>Embryo</u> Not Esta	Inhalation 4 h Inhalation 50, toxicity blished	rs. 8,000 PPM 100 mg/m³ (ra <u>Sensitization</u> Not Estal	(m³ (rat) (rat) t) to Product blished	Not Est	STOT SE3 STOT SE3 <u>c Products</u>
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national re ECTION 14 - TRA	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. ITE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIC	rkg (rat), Derm rkg (rat) <u>Mutage</u> Not Esta ON rolatile organic DERATION xpert. DN	al: 948 mg/kg (enicity ablished c compounds (\ NS	(rabbit) Embryo Not Esta /OC's) to the a	Inhalation 4 h Inhalation 50, toxicity blished	rs. 8,000 PPM 100 mg/m³ (ra <u>Sensitization</u> Not Estal	(m³ (rat) (rat) t) to Product blished	Not Est	STOT SE3 STOT SE3 <u>c Products</u>
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national re ECTION 14 - TRA Proper Shipping Name:	Oral: 1535 mg/ Oral: 5800 mg/ Teratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATION Flammable Liquid	rkg (rat), Derm rkg (rat) <u>Mutage</u> Not Esta ON rolatile organic DERATION xpert. DN	al: 948 mg/kg (enicity ablished c compounds (\ NS	(rabbit) Embryo Not Esta /OC's) to the a	Inhalation 4 h Inhalation 50, toxicity blished	rs. 8,000 PPM 100 mg/m³ (ra Sensitization Not Estal	m³ (rat) (rat) t) to Product olished rate of ≤ 550g	Not Est	STOT SE3 STOT SE3 <u>c Products</u>
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national re ECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk:	Oral: 1535 mg/ Oral: 5800 mg/ Image: 5800 mg/ Image: 5800 mg/ Not Established In Rormal use, emission of w Biodegradable Minimal to none. In DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIC Flammable Liquid 3 None	/kg (rat), Derm /kg (rat) Mutage Not Esta ON // colatile organic DERATION xpert. DN I, n.o.s. (Tetrat	al: 948 mg/kg (enicity ablished c compounds (\ NS nydrofuran, Acc DOT Limited ((rabbit) Embryo Not Esta /OC's) to the a etone) Quantity: Up	Inhalation 4 h Inhalation 50, toxicity bilished air takes place EXCl to 1L per inne	rs. 8,000 PPM 100 mg/m³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3	m³ (rat) (rat) t) <u>to Product</u> lished rate of ≤ 550g round Shippi 0 kg gross we	Not Est //l. ng ight per pack:	STOT SE3 STOT SE3 c Products ablished agge.
Acetone Reproductive Effects Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. ITE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIO Flammable Liquid 3 None UN 1993	/kg (rat), Derm /kg (rat) Mutage Not Esta ON // colatile organic DERATION xpert. DN I, n.o.s. (Tetrat	al: 948 mg/kg (enicity ablished c compounds (\ NS nydrofuran, Acc DOT Limited ((rabbit) Embryo Not Esta /OC's) to the a etone) Quantity: Up	Inhalation 4 h Inhalation 50, toxicity bilished air takes place EXCl to 1L per inne	rs. 8,000 PPM 100 mg/m³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3	m³ (rat) (rat) t) <u>to Product</u> lished rate of ≤ 550g round Shippi 0 kg gross we	Not Est //l. ng ight per pack:	STOT SE3 STOT SE3 c Products ablished
Acetone Reproductive Effects Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	Oral: 1535 mg/ Oral: 5800 mg/ Image: 5800 mg/ Image: 5800 mg/ Not Established In Rormal use, emission of w Biodegradable Minimal to none. In DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIC Flammable Liquid 3 None	kg (rat), Derm kg (rat) Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat	al: 948 mg/kg (enicity ablished c compounds (\ NS nydrofuran, Acc DOT Limited (rabbit) Embryo Not Esta /OC's) to the a etone) Quantity: Up mmodity: Up	Inhalation 4 h Inhalation 50, toxicity bilished air takes place EXCl to 1L per inne	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 ickaging, these	m³ (rat) (rat) t) <u>to Product</u> lished rate of ≤ 550g round Shippi 0 kg gross we	Not Est //l. ng ight per pack:	STOT SE3 STOT SE3 c Products ablished agge.
Acetone Reproductive Effects Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. ITE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIC Flammable Liquid 3 None UN 1993 PG II	/kg (rat), Derm /kg (rat) Not Esta ON //olatile organic DERATION xpert. DN I, n.o.s. (Tetrat	al: 948 mg/kg (enicity ablished : compounds (\ NS nydrofuran, Ace DOT Limited C Consumer Co	rabbit) Embryo Not Esta /OC's) to the a etone) Quantity: Up mmodity: De TDG	Inhalation 4 h Inhalation 50, toxicity blished air takes place ExCl to 1L per inne pending on pa	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 ickaging, these	m³ (rat) (rat) t) to Product lished rate of ≤ 550g round Shippi 0 kg gross we e quantities ma LIQUID 3	Not Est //I. ight per packa ay qualify unc	STOT SE3 STOT SE3 c Products ablished
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national re ECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. ITE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIO Flammable Liquid 3 None UN 1993 PG II Class 3 Flammab	kg (rat), Derm kg (rat) <u>Mutage</u> Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat	al: 948 mg/kg (enicity ablished : compounds (\ VS nydrofuran, Ace DOT Limited C Consumer Co	(rabbit) Embryo Not Esta /OC's) to the a etone) Quantity: Up mmodity: De TDG I ME:	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa	rs. 8,000 PPM 100 mg/m³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 ickaging, these	m³ (rat) (rat) t) blished rate of ≤ 550g round Shippi 0 kg gross we e quantities ma LIQUID 3 Flammable Li	Not Est //I. ng ight per packa ay qualify unc quid, n.o.s. (1	STOT SE3 STOT SE3 c Products ablished agge.
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national re ECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIC Flammable Liquid 3 None UN 1993 PG II Class 3 Flammab NO	kg (rat), Derm kg (rat) Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat	al: 948 mg/kg (enicity ablished compounds (\ NS nydrofuran, Ace DOT Limited (Consumer Co TDG CLASS: SHIPPING NAI	(rabbit) Embryo Not Esta /OC's) to the a etone) Quantity: Up mmodity: De TDG I ME:	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa	rs. 8,000 PPM 100 mg/m³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 ickaging, these	m³ (rat) (rat) t) to Product lished rate of ≤ 550g round Shippi 0 kg gross we e quantities ma LIQUID 3	Not Est //I. ng ight per packa ay qualify unc quid, n.o.s. (1	STOT SE3 STOT SE3 c Products ablished
Acetone Reproductive Effects Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. ITE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIO Flammable Liquid 3 None UN 1993 PG II Class 3 Flammab	kg (rat), Derm kg (rat) Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat	al: 948 mg/kg (enicity ablished compounds (\ NS nydrofuran, Ace DOT Limited (Consumer Co TDG CLASS: SHIPPING NAI	rabbit) Embryo Not Esta /OC's) to the a etone) Quantity: Up mmodity: De TDG I ME: PACKING GRO	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa INFORMATIO	rs. 8,000 PPM 100 mg/m³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 ickaging, these	m³ (rat) (rat) (rat) t) Dished rate of ≤ 550g round Shippi 0 kg gross we e quantities ma LIQUID 3 Flammable Li UN 1993, PG	Not Est //I. ight per packa ay qualify unc quid, n.o.s. (1 11	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" retrahydrofuran, Acetor
Acetone Reproductive Effects Not Established CECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: CECTION 13 - WAS Follow local and national re ECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label Inf Symbols:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. ITE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATION Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO	kg (rat), Derm kg (rat) Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat	al: 948 mg/kg (enicity ablished compounds (\ NS nydrofuran, Ace DOT Limited (Consumer Co TDG CLASS: SHIPPING NAI	rabbit) Embryo Not Esta /OC's) to the a atone) Quantity: Up mmodity: De TDG I ME: PACKING GR(Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ DUP: FLAMM/ Al	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 ickaging, these N ABLE gs: USA TSCA CS, Korea ECL	m³ (rat) (rat) (rat) t) to Product lished rate of ≤ 550g round Shippi 0 kg gross we e quantities ma LIQUID 3 Flammable Li UN 1993, PG Europe EINEC (TCCL, Japan N	Not Est //I. ng ight per packa ay qualify unc quid, n.o.s. (1 II SS, Canada DS //ITI (ENCS)	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" retrahydrofuran, Acetor
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national re ECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label Inf Symbols: Risk Phrases:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. ITE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIO Flammable Liquid 3 None UN 1993 PG II Class 3 Flammab NO ULATORY INFORMAT formation: Highly Flammable F, Xi R11: Highly flammable.	Ikg (rat), Derm Ikg (rat) Mutage Not Esta ON rolatile organic DERATION xpert. DN I, n.o.s. (Tetrat Ie Liquid Istantiant	al: 948 mg/kg (enicity ablished compounds (\ NS nydrofuran, Acce DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F	rabbit) Embryo Not Esta /OC's) to the a etone) Quantity: Up mmodity: De TDG I ME: PACKING GR(Ir Ref	Inhalation 4 h Inhalation 50, toxicity bilished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ agredient Listin, All 56: Repeated et	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 cckaging, these N ABLE gs: USA TSCA CS, Korea ECL xposure may ca	m³ (rat) (rat) (rat) t) to Product plished rate of ≤ 550g round Shippi 0 kg gross we e quantities ma LIQUID 3 Flammable Li UN 1993, PG Flammable Li UN 1993, PG	Not Est VI. ng ight per pack: ay qualify unc quid, n.o.s. (1 II SS, Canada DS VITI (ENCS) ss or cracking	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" retrahydrofuran, Acetor
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national re ECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label Inf Symbols: Risk Phrases:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. ITE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATION Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO	Ikg (rat), Derm kg (rat) Mutage Not Esta ON rolatile organic DERATION xpert. DN I, n.o.s. (Tetrat Ie Liquid It IoN Ir/Itant	al: 948 mg/kg (enicity ablished compounds (\ NS nydrofuran, Ace DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F 	rabbit) Embryo Not Esta /OC's) to the a etone) Quantity: Up mmodity: De TDG I ME: PACKING GR(Ir Ref	Inhalation 4 h Inhalation 50, toxicity bilished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ agredient Listing Al 56: Repeated e: 57: Vapors may	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 ickaging, these N ABLE gs: USA TSCA CS, Korea ECL	m³ (rat) (rat) (rat) t) to Product plished rate of ≤ 550g round Shippi 0 kg gross we e quantities ma LIQUID 3 Flammable Li UN 1993, PG Flammable Li UN 1993, PG	Not Est VI. ng ight per pack: ay qualify unc quid, n.o.s. (1 II SS, Canada DS VITI (ENCS) ss or cracking	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" retrahydrofuran, Acetor
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIC Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO ULATORY INFORMAT formation: Highly Flammable F, Xi R11: Highly flammable. R36/37: Irritating to eyes and r S2: Keep out of the reach of c S2: Keep out af the reach of c S2: Keep out af the reach of c S2: Keep out af the reach of c	kg (rat), Derm kg (rat) Mutage Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat I Liquid I CIN p, Irritant respiratory syss hildren. entilated place	al: 948 mg/kg (enicity ablished compounds (\ NS NS DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F shiPPING NAI UN NUMBER/F	rabbit) Embryo Not Esta /OC's) to the a atone) Quantity: Up mmodity: De TDG I ME: PACKING GR(Ir R(S25: Avoid cont S26: In case of	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ agredient Listing Al 56: Repeated e; 57: Vapors may act with eyes. contact with eyes.	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, these R ABLE gs: USA TSCA CS, Korea ECL xposure may ca cause drowsin es, rinse immed	m³ (rat) (rat) (rat) t) Dished rate of ≤ 550g round Shippi 0 kg gross we e quantities ma ElQUID 3 Flammable Li UN 1993, PG Europe EINEC rTCCL, Japan f use skin dryne: ess and dizzine	Not Est //I. ng ight per packa ay qualify unc quid, n.o.s. (1 II SS, Canada DS vITI (ENCS) ss or cracking ss	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" retrahydrofuran, Acetor
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS follow local and national re ECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATION Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO ULATORY INFORMAT formation: Highly Flammable F, Xi R11: Highly flammable. R36/37: Irritating to eyes and I S2: Keep out of the reach of cl	kg (rat), Derm kg (rat) Mutage Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat I Liquid I CIN a, Irritant respiratory syss hildren. entilated place	al: 948 mg/kg (enicity ablished compounds (\ NS NS Nydrofuran, Acc DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F tem. tem. tem. tem. tem. tem. tem. tem.	rabbit) Embryo: Not Esta /OC's) to the a torc's) Automatic torc's torc's) TDG I mmodity: De TDG I mmodity: De torc's) torc's torc'	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ DUP: FLAMM/ agredient Listin Al 56: Repeated e: 57: Vapors may act with eyes. contact with eye	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 sckaging, these N ABLE gs: USA TSCA CS, Korea ECL xposure may cc cause drowsin es, rinse immed	m³ (rat) (rat) (rat) t) to Product olished rate of ≤ 550g round Shippi 0 kg gross we a quantities ma LIQUID 3 Flammable Li UN 1993, PG Europe EINEC /TCCL, Japan N use skin dryne ass and dizzine liately with plen tic discharges.	Not Est //I. ng ight per packa ay qualify unc quid, n.o.s. (T II CS, Canada DS //ITI (ENCS) ss or cracking ss ty of water and	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" "etrahydrofuran, Aceton SL, Australia
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIC Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO ULATORY INFORMAT formation: Highly Flammable F, Xi R11: Highly flammable. R36/37: Irritating to eyes and i S2: Keep out of the reach of cl S9: Keep container in a well-v S16: Keep away from sources S25: Avoid contact with eyes.	kg (rat), Derm kg (rat) Mutage Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat I Liquid I CIN a, Irritant respiratory syss hildren. entilated place	al: 948 mg/kg (enicity ablished compounds (\ NS NS Nydrofuran, Acc DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F tem. tem. tem. tem. tem. tem. tem. tem.	rabbit) Embryo: Not Esta /OC's) to the a torc's) Automatic torc's torc's) TDG I mmodity: De TDG I mmodity: De torc's) torc's torc'	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ DUP: FLAMM/ S6: Repeated e: 57: Vapors may act with eyes. contact with eyes	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, these R ABLE gs: USA TSCA CS, Korea ECL xposure may ca cause drowsin es, rinse immed	m³ (rat) (rat) (rat) t) to Product olished rate of ≤ 550g round Shippi 0 kg gross we a quantities ma LIQUID 3 Flammable Li UN 1993, PG Europe EINEC /TCCL, Japan N use skin dryne ass and dizzine liately with plen tic discharges.	Not Est //I. ng ight per packa ay qualify unc quid, n.o.s. (T II CS, Canada DS //ITI (ENCS) ss or cracking ss ty of water and	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" "etrahydrofuran, Aceton SL, Australia
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national re ECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATION Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO ULATORY INFORMAT ormation: Highly Flammable F, Xi R11: Highly flammable. R36/37: Irritating to eyes and r S2: Keep out of the reach of cl S9: Keep away from sources S25: Avoid contact with eyes. ER INFORMATION	kg (rat), Derm kg (rat) Mutage Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat I Liquid I CIN a, Irritant respiratory syss hildren. entilated place	al: 948 mg/kg (enicity ablished compounds (\ NS NS Nydrofuran, Acc DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F tem. tem. tem. tem. tem. tem. tem. tem.	rabbit) Embryo: Not Esta /OC's) to the a torc's) Automatic torc's torc's) TDG I mmodity: De TDG I mmodity: De torc's) torc's torc'	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ DUP: FLAMM/ S6: Repeated e: 57: Vapors may act with eyes. contact with eyes	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 sckaging, these N ABLE gs: USA TSCA CS, Korea ECL xposure may cc cause drowsin es, rinse immed	m³ (rat) (rat) (rat) t) to Product olished rate of ≤ 550g round Shippi 0 kg gross we a quantities ma LIQUID 3 Flammable Li UN 1993, PG Europe EINEC /TCCL, Japan N use skin dryne ass and dizzine liately with plen tic discharges.	Not Est //I. ng ight per packa ay qualify unc quid, n.o.s. (T II CS, Canada DS //ITI (ENCS) ss or cracking ss ty of water and	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" "etrahydrofuran, Aceton SL, Australia
Acetone	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATION STE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATION STE DISPOSAL CONSI egulations. Consult disposal e None UN 1993 PG II Class 3 Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable R36/37. Irritating to eyes and n S2: Keep out of the reach of cl S9: Keep container in a well-v S16: Keep away from sources S25: Avoid contact with eyes. ER INFORMATION Dn:	kg (rat), Derm kg (rat) Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat I, n.o.s. (Tetrat I Liquid I E Liquid I E Liquid I I CN a, Irritant respiratory sys hildren. entilated place of ignition - N	al: 948 mg/kg (enicity ablished compounds (\ NS NVdrofuran, Ace DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F detem. setem. s	rabbit) Embryo: Not Esta /OC's) to the a torc's) Automatic torc's torc's) TDG I mmodity: De TDG I mmodity: De torc's) torc's torc'	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ DUP: FLAMM/ Sof: Repeated e. S7: Vapors may act with eyas. contact with eyas.	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, these R ABLE gs: USA TSCA CS, Korea ECL xposure may ca cause drowsin es, rinse immed ures against sta al advise immed	m³ (rat) (rat) (rat) t) <u>to Product</u> lished rate of ≤ 550g round Shippi 0 kg gross we e quantities ma ElQUID 3 Flammable Li UN 1993, PG Europe EINEC (TCCL, Japan f use s and dizzine liately with plen tic discharges. liately and shov	Not Est Not	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" Tetrahydrofuran, Aceton SL, Australia d seek medical advice. r or label.
Acetone	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIO Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO ULATORY INFORMATIO Tormation: Highly Flammable F, Xi R11: Highly flammable. R36/37: Irritating to eyes and I S2: Keep container in a well-w S16: Keep away from sources S25: Avoid contact with eyes. ER INFORMATION Dn: ta sheet: Envir	kg (rat), Derm kg (rat) Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat I, n.o.s. (Tetrat I, n.o.s. (Tetrat I, n.o.s. (Tetrat I, n.o.s. (Tetrat I, n.o.s. (Tetrat I) I (I) I (al: 948 mg/kg (enicity ablished c compounds (\ NS NS DOT Limited C Consumer Co TDG CLASS: SHIPPING NAN UN NUMBER/F tem. c smoking. statem. c smoking. statem. c statem. c	rabbit) Embryo: Not Esta /OC's) to the a torc's) Automatic torc's torc's) TDG I mmodity: De TDG I mmodity: De torc's) torc's torc'	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ DUP: FLAMM/ agredient Listin Al 66: Repeated e: 57: Vapors may act with eyes. contact with eyes autionary measu ad, seek medica	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 ackaging, these N ABLE gs: USA TSCA CS, Korea ECL xposure may cc cause drowsin es, rinse immed al advise immed All ingredients	m³ (rat) (rat) (rat) t) to Product olished rate of ≤ 550g round Shippi 0 kg gross we a quantities ma LIQUID 3 Flammable Li UN 1993, PG Europe EINEC (TCCL, Japan N use skin dryne ass and dizzine liately with plen tic discharges. liately and show	Not Est Not	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" "etrahydrofuran, Aceton SL, Australia d seek medical advice. r or label. iirements of the Europ
Acetone Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Follow local and national re ECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases: Safety Phrases: ECTION 16 - OTH Specification Informatic Department issuing dat E-mail address: Training necessary:	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI agulations. Consult disposal e NSPORT INFORMATIO Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO ULATORY INFORMAT ormation: Highly Flammable F, Xi R11: Highly flammable. R36/37: Irritating to eyes and r S2: Keep out of the reach of cd S9: Keep and the reach	Ikg (rat), Derm kg (rat), Derm kg (rat) Mutage Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat Ie Liquid It in the sepiratory system hildren. entilated place of ignition - N conmental Head Info@SpearsM training in prace	al: 948 mg/kg (enicity ablished compounds (\ NS NS DOT Limited C Consumer Co TDG CLASS: SHIPPING NAN UN NUMBER/F teem. co smoking. co the safety fig.net ctices and proc	(rabbit) Embryor Not Esta /OC's) to the a etone) Quantity: Up mmodity: De TDG I ME: ACKING GR(In Ré Ré S25: Avoid cont S26: In case of S33: Take preca S46: If swallowe edures contai	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ DUP: FLAMM/ S6: Repeated et 37: Vapors may act with eyes. contact with eyes. contact with eyes. d, seek medica	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G Fr packaging, 3 ickaging, these N ABLE gs: USA TSCA CS, Korea ECL xposure may ca cause drowsin es, rinse immed al advise immed All ingredients Directive on R	m³ (rat) (rat) (rat) t) to Product olished rate of ≤ 550g round Shippi 0 kg gross we a quantities ma LIQUID 3 Flammable Li UN 1993, PG Europe EINEC (TCCL, Japan N use skin dryne ass and dizzine liately with plen tic discharges. liately and show	Not Est Not	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" Tetrahydrofuran, Aceton SL, Australia d seek medical advice. r or label.
Acetone	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIC Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO ULATORY INFORMAT formation: Highly Flammable F, Xi R11: Highly flammable. R36/37: Irritating to eyes and n S2: Keep container in a well-v S16: Keep away from sources S25: Avoid contact with eyes. ER INFORMATION Don: ta sheet: Envir Section States (S25) Por reissue: 09/01	kg (rat), Derm kg (rat) Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat I, n.o.s. (Tetrat I, n.o.s. (Tetrat I, n.o.s. (Tetrat I, n.o.s. (Tetrat I, n.o.s. (Tetrat I) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	al: 948 mg/kg (enicity ablished compounds (\ NS NG DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F term.	rabbit) Embryo: Not Esta /OC's) to the a total	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ DUP: FLAMM/ S6: Repeated et 37: Vapors may act with eyes. contact with eyes. contact with eyes. d, seek medica	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G Fr packaging, 3 ickaging, these N ABLE gs: USA TSCA CS, Korea ECL xposure may ca cause drowsin es, rinse immed al advise immed All ingredients Directive on R	m³ (rat) (rat) (rat) t) to Product olished rate of ≤ 550g round Shippi 0 kg gross we a quantities ma LIQUID 3 Flammable Li UN 1993, PG Europe EINEC (TCCL, Japan N use skin dryne ass and dizzine liately with plen tic discharges. liately and show	Not Est Not	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" "etrahydrofuran, Aceton SL, Australia d seek medical advice. r or label. iirements of the Europ
Acetone	Oral: 1535 mg/ Oral: 5800 mg/ Ieratogenicity Not Established LOGICAL INFORMATI None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONSI egulations. Consult disposal e NSPORT INFORMATIC Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO ULATORY INFORMAT formation: Highly Flammable F, Xi R11: Highly flammable. R36/37: Irritating to eyes and n S2: Keep out of the reach of cl S9: Keep container in a well-v S16: Keep away from sources S25: Avoid contact with eyes. ER INFORMATION on: a sheet: Envir Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sect	Ikg (rat), Derm kg (rat), Derm kg (rat) Mutage Not Esta ON volatile organic DERATION xpert. DN I, n.o.s. (Tetrat Ie Liquid Ie Liquid Ie Liquid In tritant respiratory systhildren. entilated place of ignition - N Onmental Hea Info@ SpearsM training in prac onnmental Hea Info@ SpearsM training in Prac ontraining in Prac ontraining in Prac Nontestal Hea Info@ SpearsM training in Prac ontestal Hea Info@ SpearsM training in prac	al: 948 mg/kg (enicity ablished compounds (\ NS NS Nydrofuran, Acc DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F tem. tem. tem. tem. tem. tem. tem. tem.	rabbit) Embryo: Not Esta /OC's) to the a total	Inhalation 4 h Inhalation 50, toxicity iblished air takes place EXCI to 1L per inne pending on pa INFORMATIO DUP: FLAMM/ argredient Listing Al 66: Repeated e: 57: Vapors may act with eyes. contact with eyes act with eyes. contact with eyes act with eyes.	rs. 8,000 PPM 100 mg/m ³ (ra Sensitization Not Estal , typically at a EPTION for G r packaging, 3 ckaging, these R ABLE gs: USA TSCA CS, Korea ECL xposure may cc cause drowsin es, rinse immed ures against sta al advise immed All ingredients Directive on R literature.	m³ (rat) (rat) (rat) t) to Product Jished rate of ≤ 550g round Shippi 0 kg gross we e quantities ma LIQUID 3 Flammable Li UN 1993, PG Europe EINEC /TCCL, Japan N use skin dryne: eass and dizzine liately with plen tic discharges. liately and show are compliant oHS (Restriction	Not Est Not	STOT SE3 STOT SE3 c Products ablished ablished age. ler DOT as "ORM-D" Tetrahydrofuran, Acetor SL, Australia d seek medical advice. r or label. irrements of the Europous Substances).