

GHS SAFETY DATA SHEET

Spears® PVC-50 Low VOC PVC Plastic Pipe Cement

Date Revised: NOV 2023 Supersedes: APRIL 2020

SECTIONI-PRODUCTAND COMPANYIDENTIFICATION

PRODUCT NAME:	Spears® PVC-50 Low VOC PVC Plastic Pipe Cement
PRODUCT USE:	Solvent Cement for PVC Plastic Pipe
MANUFACTURER:	Spears [®] Manufacturing Company 15853 Olden Street, Sylmar, CA 91342 Tel. 818-364-1611

SUPPLIER:

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

SECTION 2 - HAZARDS IDEN	TIFICATION					
GHSCLASSIFICATION:						
Health	Envir	ronmental		Physic	cal	
Acute Toxicity: Category 4	Acute Toxicity:	None Known	Flammable Liquid			Category 2
Skin Irritation: Category 3	Chronic Toxicity:	None Known				0.1
Skin Sensitization: NO						
Eye: Category 2B						
	•	0'				
GHSLABEL:	$\mathbf{\hat{k}}$	Signal Word:	WHMIS CLASSIF	ICATION: CI	LASS B, L	JIVISION 2
	>	Danger				
	×					
Hazard St	<u>atements</u>		Precautionary S	<u>Statements</u>		
H225: Highly flammable liquid and vapor		P210: Keep away from he			smoking	Į
H319: Causes serious eye irritation H335: May cause respiratory irritation		P261: Avoid breathing dus P280: Wear protective glov				
H336: May cause drowsiness or dizziness				ye protection/fa	ice protec	tion
H351: Suspected of causing cancer		P337+P313: Get medical a P403+P233: Store in a we		container tight	ly closed	
EUH019: May form explosive peroxides		P501: Dispose of contents				
SECTION 3 - COMPOSITION/II	NEORMATION ON INCREDIT	INTS				
	CAS# EINECS#		CONC	ENTRATION		
	0,10,1 1,1200,1	Pre-registration Number		by Weight		
Tetrahydrofuran (THF)	109-99-9 203-726-8			40 - 60		
Methyl Ethyl Ketone (MEK)	78-93-3 201-159-0	05-2116297728-24-0000		1 - 11		
Cyclohexanone	108-94-1 203-631-1			11 - 19		
Acetone	67-64-1 200-662-2			4 - 10		
All of the constituents of this adhesive product					-	
* Indicates this chemical is subject to the repor					FR372).	
# indicates that this chemical is found on Propo	osition 65's List of chemicals known to the S	State of California to cause ca	ancer or reproductive to	xicity.		
SECTION 4 - FIRST AID MEA	SURES					
Contact with eyes: Flush eyes imme	ediately with plenty of water for 15 minutes	and seek medical advice imm	nediately.			
Skin contact: Remove contam	ninated clothing and shoes. Wash skin thor	oughly with soap and water.	If irritation develops, se	ek medical ad	vice.	
Inhalation: Remove to fresh	h air. If breathing is stopped, give artificial r	espiration. If breathing is diff	icult, give oxygen. See	k medical advi	ce.	
Ingestion: Rinse mouth wit	th water. Give 1 or 2 glasses of water or mi	ilk to dilute. Do not induce vo	miting. Seek medical a	advice immedia	ately.	
Likely Routes of Exposure: Inhala	ation, Eye and Skin Contact					
Acute symptoms and effects:						
Inhalation: Severe overexpos	sure may result in nausea, dizziness, he	adache. Can cause drows	iness, irritation of eye	s and nasal p	assages	٤.
Eye Contact: Vapors slightly un	comfortable. Overexposure may result	in severe eye injury with co	rneal or conjunctival i	inflammation	on conta	ct with the liquid.
Skin Contact: Liquid contact may	y remove natural skin oils resulting in sk	in irritation. Dermatitis mag	y occur with prolonge	d contact.		
	a, vomiting, diarrhea and mental sluggis	hness.				
Chronic (long-term) effects:	Category 2 Carcinogen					
SECTION 5 - FIREFIGHTING	MEASURES					
	Dry chemical powder, carbon dioxide gas, t	foam Halon water fog		HMIS	NFPA	0-Minimal
	Water spray or stream.	iouni, naion, water rog.	Health	2	2	1-Slight
	Inhalation and dermal contact.		Flammability	3	3	2-Moderate
-	Oxides of carbon, hydrogen chloride and si	moke	Reactivity	0	0	3-Serious
compustion rioducts.	Oxides of carbon, nydrogen chloride and si	more.	PPE	в	0	4-Severe
Protection for Firefighters:	Self-contained breathing apparatus or full-f	ace nositive pressure airline i		D		4 000010
SECTION 6 - ACCIDENTAL R			1103103.			
	Keep away from heat, sparks and open flar	mo				
-	Provide sufficient ventilation, use explosion		uinment or wear suitabl	e respiratory p	rotoctivo	equipment
	Prevent contact with skin or eyes (see sect		alphion or wear suitabl	o rospiratory p	JUCCUVE	oquipmont.
	Prevent product or liquids contaminated with	,	ers drains soil or open	water course		
	Clean up with sand or other inert absorben		· · · ·	water course.		
÷ .	Aluminum or plastic containers.	Cinatoniai. Transier to a Cluse	2010 31001 403301.			
•	•					
SECTION 7 - HANDLING AND						
	contact with eyes, skin and clothing.	automont and anouro adams	ato vontilation/fume aut	aust boods		
	es, use only electrically grounded handling e	squipment and ensure adequa	ate ventilation/lume ext	iaust 110005.		
Do not eat, drink or smoke while Store in ventilated room or above	e nandling. de below 44 °C (110 °F) and away from dire	ot ouplight				
-	e below 44 °C (110 °F) and away from dire es and incompatible materials: caustics. am	-	nated compounds, atra	na ovidizere er	nd iscovo	inates
	and moonipalible materials, cdustics, am	morna, moruarne acius, chion	nated compounds, Still	ING OVIDING CIP OF	iu isuuva	

Follow all precautionary information on container label, product bulletins and solvent cementing literature.

EXPOSURELIMITS:				OONALIII	OTECTIO	N N			
EXPOSORELIMITS:						OSHA	CAL/OSHA	CAL/OSHA	
	Component	ACGIHTLV	ACGIHSTEL	OSHAPEL	OSHASTEL:		PEL	Ceiling	CAL/OSHA STEL
	Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)	50 ppm 200 ppm	100 ppm 300 ppm	200 ppm 200 ppm	N/E N/E	N/E N/E	200 ppm 200 ppm	N/E N/E	250 ppm 300 ppm
	Cyclohexanone	20 ppm	50 ppm	50 ppm	N/E	N/E	25 ppm	N/E	N/E
	Acetone	500 ppm	750 ppm	1000 ppm	N/E	N/E	500 ppm	3000 ppm	750 ppm
Engineering Controls:	Use local exhaust as needed.								
Monitoring: Personal Protective Equi	Maintain breathing zone airbo	rne concentratio	ons below expos	ure limits.					
Eye Protection:	Avoid contact with eyes, wear	splash-proof ch	emical goggles,	face shield, sa	ety glasses (sp	ectacles) with	brow guards an	d side shields,	etc.
,	as may be appropriate for the			,,		,		,	
Skin Protection:	Prevent contact with the skin a			•		•			
	Use of solvent-resistant gloves				ide adequate pi	rotection when	normal adhesiv	e application	
Pospiratory Protoction	practices and procedures are Prevent inhalation of the solve				a and/or window	va ta anaura ai	rflow and air ab	angoo Iloo la	
Respiratory Protection.	exhaust ventilation to remove								
	With normal use, the Exposure				-	•			
SECTION 9 - PHYS	ICAL AND CHEMIC	AL PROPE	RTIES						
Appearance:	Blue, medium	syrupy liquid			O dan T		0.00	(0.1.1.	
Odor:	Ether-Like				Odor I	hreshold:	0.88 p	opm (Cyclohe	xanone)
pH: Melting/Freezing Point	Not Applicable -108.5 °C (-163	3.3 °F) Based (on first melting	component: T	HF Boiling	Range:	56 °C	(133 °F) to 8	0 °C (176 °F)
Boiling Point:	56 °C (133 °F)				Evapor	ation Rate:	> 1.0	(BUAC = 1)	,
Flash Point:	-20 °C (-4 °F) 1				Flamma		Categ		0
Specific Gravity: Solubility:	0.965 ± 0.01 @ Solvent portion			on concretes		ability Limits		1.1% based of 12.8% based	on Cyclohexanone
Partition Coefficient n-		ot Available	ter. Resin porti	on separates (Pressure:			°C (68 °F) based on
Auto-ignition Temperat			F			Density:	>2.0	(Air = 1)	
Decomposition Tempe						Data: Viscosi	•	um bodied	
VOC Content:	When applied a	as directed, pe	r SCAQMD Ru	lle 1168, Test N	lethod 316A,V	OC content is	s: <u>≤</u> 425 g/l.		
SECTION 10 - STAE	SILITY AND REACT	IVITY							
Stability:	St	able							
Hazardous decomposi			use. When for				f carbon, hydro	ogen chloride	and smoke.
Conditions to avoid: Incompatible Materials			heat, sparks, o acids and bas			sources.			
SECTION 11 - TOXI				cs, amines, ai	IIIIoIIIa				
	LD50	KWATION			LC ₅₀				
Toxicity:		lka (rot)				- 21 000 mg	(m3 (rot)		Target Organs STOT SE3
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)	Oral: 2842 mg) Oral: 2737 mg		al: 6480 mg/kg		Inhalation 3 hr Inhalation 8 hr				STOT SE3
Cyclohexanone			al: 948 mg/kg		Inhalation 4 hr				
Acetone	Oral: 5800 mg	/kg (rat)			Inhalation 50,7	100 mg/m³ (ra	t)		STOT SE3
Reproductive Effects Not Established	Teratogenicity Not Established		<u>enicity</u> ablished	<u>Embryo</u> t Not Esta		Sensitization Not Esta			c Products ablished
SECTION 12 ECO									
SECTION 12 - ECO.	LOGICAL INFORMA	TION							
Ecotoxicity: Mobility: Degradability:	None Known In normal use, emission of v Biodegradable		c compounds (\	/OC's) to the a	iir takes place,	typically at a	rate of <u>≤</u> 425	g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation:	None Known In normal use, emission of Biodegradable Minimal to none.	volatile organio		/OC's) to the a	ir takes place,	typically at a	rate of <u>≤</u> 425	g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	None Known In normal use, emission of Biodegradable Minimal to none. TE DISPOSAL CON	volatile organic SIDERATI		/OC's) to the a	iir takes place,	typically at a	rate of <u>≤</u> 425 ;	g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg	None Known In normal use, emission of Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e	volatile organic SIDERATI expert.		/OC's) to the a	iir takes place,	typically at a	rate of ≤ 425	g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI	None Known In normal use, emission of Biodegradable Minimal to none. TE DISPOSAL CON Julations. Consult disposal e NSPORT INFORMAT	volatile organic SIDERATI expert.		/OC's) to the a	iir takes place,	typically at a	rate of <u>≤</u> 425 ;	g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name:	None Known In normal use, emission of Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives	volatile organic SIDERATI expert.		/OC's) to the a				-	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI	None Known In normal use, emission of Biodegradable Minimal to none. TE DISPOSAL CON Julations. Consult disposal e NSPORT INFORMAT	volatile organic SIDERATI expert. ΓΙΟΝ			EXCE	PTION for G	round Shippi	ng	age.
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	None Known In normal use, emission of Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133	volatile organic SIDERATI expert. ΓΙΟΝ	ONS DOT Limited (Quantity: Up	EXCE to 1L per inner	EPTION for G	round Shippi 0 kg gross we	ng ight per packa	age. ler DOT as "ORM-D
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II	volatile organic SIDERATI expert. FION	ONS DOT Limited (Quantity: Up	EXCE to 1L per inner bending on par	PTION for G packaging, 3 ckaging, these	round Shippi 0 kg gross we	ng ight per packa	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat	volatile organic SIDERATI expert. FION Liquid	ONS DOT Limited (Consumer Co	Quantity: Up	EXCE to 1L per inner	PTION for G packaging, 3 ckaging, these	round Shippi 0 kg gross we	ng ight per pack: ay qualify unc	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II	volatile organic SIDERATI expert. FION Liquid	ONS DOT Limited (Quantity: Up mmodity: De TDG I	EXCE to 1L per inner bending on par	EPTION for G packaging, 3 ckaging, these	round Shippi 0 kg gross we e quantities ma	ng ight per pack: ay qualify unc	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	None Known In normal use, emission of Biodegradable Minimal to none. TE DISPOSAL CON Julations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO	volatile organic SIDERATI Expert. FION ble Liquid	ONS DOT Limited Consumer Co	Quantity: Up mmodity: De TDG I	EXCE to 1L per inner pending on par	EPTION for G packaging, 3 ckaging, these	round Shippi 0 kg gross we e quantities ma FLAMMABLE	ng ight per packa ay qualify und LIQUID 3	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG	None Known In normal use, emission of Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO	volatile organic SIDERATI Expert. FION	ONS DOT Limited (Consumer Co TDG CLASS: SHIPPING NA	Quantity: Up mmodity: De TDG I ME: PACKING GR(EXCE to 1L per inner bending on par NFORMATION DUP:	EPTION for G packaging, 3 ckaging, these	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG	ng ight per packa ay qualify und LIQUID 3 II	ler DOT as "ORM-D
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Info	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO ULATORY INFORMA	volatile organic SIDERATI Expert. FION	ONS DOT Limited (Consumer Co TDG CLASS: SHIPPING NA	Quantity: Up mmodity: De TDG I ME: PACKING GR(EXCE to 1L per inner bending on par NFORMATION DUP:	EPTION for G packaging, 3 ckaging, these N Is: USA TSCA	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG , Europe EINEC	ng ight per packa ay qualify unc LIQUID 3 II	ler DOT as "ORM-E
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Info Symbols:	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal en NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO ULATORY INFORMA rmation: Highly Flammable F, Xi	volatile organic SIDERATI Expert. FION	ONS DOT Limited Consumer Co TDG CLASS: SHIPPING NA UN NUMBER/I	Quantity: Up mmodity: De TDG I ME: PACKING GR(EXCE to 1L per inner bending on par NFORMATION DUP: gredient Listing AICS, Korea I	PTION for G packaging, 3 ckaging, these N s: USA TSCA ECL/TCCL, Jaj	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG , Europe EINEC pan MITI (ENCS	ng ight per pack ay qualify und LIQUID 3 II CS, Canada DS S) CA Prop65 -	ler DOT as "ORM-E
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Info Symbols: Risk Phrases: R	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO ULATORY INFORMA	volatile organic SIDERATI expert. FION Dele Liquid ATION e, Irritant	ONS DOT Limited C Consumer Co TDG CLASS: SHIPPING NA UN NUMBER/I	Quantity: Up mmodity: De TDG I ME: PACKING GRC Ir R66: Repeated	EXCE to 1L per inner bending on par NFORMATION DUP: gredient Listing AICS, Korea I exposure may co	PTION for G packaging, 3 ckaging, these N is: USA TSCA ECL/TCCL, Jap rause skin dryr	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG , Europe EINEC san MITI (ENCS wess or cracking	ng ight per pack ay qualify und LIQUID 3 II CS, Canada DS S) CA Prop65 -	ler DOT as "ORM-E
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Info Symbols: Risk Phrases: R	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO ULATORY INFORMA vrmation: Highly Flammable. F, Xi R11: Highly flammable. R36/37: Irritating to eyes and	volatile organic SIDERATI expert. FION Dele Liquid (ATION e, Irritant respiratory sys	ONS DOT Limited C Consumer Co TDG CLASS: SHIPPING NA UN NUMBER/I	Quantity: Up mmodity: De TDG I ME: PACKING GR(EXCE to 1L per inner bending on par NFORMATION DUP: gredient Listing AICS, Korea I exposure may co	PTION for G packaging, 3 ckaging, these N is: USA TSCA ECL/TCCL, Jap rause skin dryr	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG , Europe EINEC san MITI (ENCS wess or cracking	ng ight per pack ay qualify und LIQUID 3 II CS, Canada DS S) CA Prop65 -	ler DOT as "ORM-E
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label Info Symbols: Risk Phrases: Safety Phrases: S	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMA Adhesives 3 None UN 1133 PG II Class 3 Flammat NO ULATORY INFORMA rmation: Highly Flammable F, Xi R11: Highly flammable.	volatile organic SIDERATI expert. FION Dele Liquid ATION e, Irritant respiratory sys children rentilated place	ONS DOT Limited Consumer Co TDG CLASS: SHIPPING NA UN NUMBER/I stem.	Quantity: Up immodity: De TDG I ME: PACKING GR(Ir R66: Repeated R67: Vapors ma 525: Avoid cont	EXCE to 1L per inner bending on par NFORMATION DUP: gredient Listing AICS, Korea I exposure may o y cause drowsin act with eyes contact with eyes	PTION for G packaging, 3 ckaging, these sckaging, these values and dizzin press and dizzin es, rinse immed	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG , Europe EINEC ban MITI (ENCS less or cracking ness	ng ight per pack ay qualify und LIQUID 3 II CS, Canada DS S) CA Prop65 -	ler DOT as "ORM-E
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label Info Symbols: Risk Phrases: Safety Phrases: S	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON Julations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO ULATORY INFORMA rmation: Highly Flammable. K36/37: Irritating to eyes and 52: Keep out of the reach of of 99: Keep container in a well-v 116: Keep away from sources	volatile organic SIDERATI expert. FION Dele Liquid ATION e, Irritant respiratory sys children rentilated place	ONS DOT Limited Consumer Co TDG CLASS: SHIPPING NA UN NUMBER/I stem.	Quantity: Up mmodity: De TDG I ME: PACKING GR(R66: Repeated R67: Vapors ma S25: Avoid cont S26: In case of	EXCE to 1L per inner bending on par NFORMATION DUP: gredient Listing AICS, Korea I exposure may o y cause drowsin act with eyes contact with eyes	PTION for G packaging, 3 ckaging, these sckaging, these values and dizzin press and dizzin es, rinse immed	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG , Europe EINEC ban MITI (ENCS less or cracking ness	ng ight per pack ay qualify und LIQUID 3 II CS, Canada DS S) CA Prop65 -	ler DOT as "ORM-E
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Info Symbols: Risk Phrases: Safety Phrases: S	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO ULATORY INFORMA wrmation: Highly Flammable F, Xi R11: Highly flammable. 836/37: Irritating to eyes and s2: Keep out of the reach of oc 99: Keep container in a well-v s16: Keep away from sources ER INFORMATION	volatile organic SIDERATI expert. FION Dele Liquid ATION e, Irritant respiratory sys children rentilated place	ONS DOT Limited Consumer Co TDG CLASS: SHIPPING NA UN NUMBER/I stem.	Quantity: Up mmodity: De TDG I ME: PACKING GR(R66: Repeated R67: Vapors ma S25: Avoid cont S26: In case of	EXCE to 1L per inner bending on par NFORMATION DUP: gredient Listing AICS, Korea I exposure may o y cause drowsin act with eyes contact with eyes	PTION for G packaging, 3 ckaging, these sckaging, these values and dizzin press and dizzin es, rinse immed	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG , Europe EINEC ban MITI (ENCS less or cracking ness	ng ight per pack ay qualify und LIQUID 3 II CS, Canada DS S) CA Prop65 -	ler DOT as "ORM-E
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label Info Symbols: Risk Phrases: Risk Phrases: Safety Phrases: S SECTION 16 - OTHI Specification Informatior Department issuing data	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO ULATORY INFORMA rmation: Highly Flammable. 836/37: Irritating to eyes and 52: Keep container in a well-v 516: Keep away from sources ER INFORMATION n: sheet: Envi	volatile organic SIDERATI expert. FION Dele Liquid (ATION e, Irritant respiratory sys children ventilated place s of ignition - N ronmental Hea	ONS DOT Limited Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/I stem. st	Quantity: Up mmodity: De TDG I ME: PACKING GR(R66: Repeated R67: Vapors ma S25: Avoid cont S26: In case of	EXCE to 1L per inner bending on par NFORMATION DUP: gredient Listing AICS, Korea I exposure may o y cause drowsin act with eyes contact with eyes contact with eyes	PTION for G packaging, 3 ckaging, these ckaging, these schaging, the schaging, the schag	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG , Europe EINEC ban MITI (ENCS cess or cracking ress tiately with plen tic discharges. are compliant	ng ight per packa ay qualify und LIQUID 3 II CS, Canada DS S) CA Prop65 - ty of water and with the requ	Ier DOT as "ORM-D SL, Australia - Cancer d seek medical advice
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label Info Symbols: Risk Phrases: Safety Phrases: S SECTION 16 - OTHI Specification Informatior Department issuing data E-mail address:	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO ULATORY INFORMAT TMATION: Highly Flammable. 836/37: Irritating to eyes and 52: Keep out of the reach of c 93: Keep container in a well-v 116: Keep away from sources ER INFORMATION n: sheet: Envi	volatile organic SIDERATI expert. FION Liquid Liquid ATION e, Irritant respiratory systemilated places s of ignition - N ronmental Hear Info@SpearsM	ONS DOT Limited G Consumer Co TDG CLASS: SHIPPING NA UN NUMBER/I stem.	Quantity: Up mmodity: De TDG I ME: PACKING GR(Ir R66: Repeated R67: Vapors ma S25: Avoid contt S26: In case of S33: Take preca	EXCE to 1L per inner bending on par NFORMATION DUP: gredient Listing AICS, Korea I exposure may co y cause drowsin act with eyes contact with eyes utionary measu	PTION for G packaging, 3 ckaging, these sckaging, these N s: USA TSCA ECL/TCCL, Jap rause skin dryr ness and dizzir res against sta Ni ingredients Directive on R	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG , Europe EINEC ban MITI (ENCS cess or cracking ress tiately with plen tic discharges. are compliant	ng ight per packa ay qualify und LIQUID 3 II CS, Canada DS S) CA Prop65 - ty of water and with the requ	Ier DOT as "ORM-E
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label Info Symbols: Risk Phrases: Safety Phrases: S SECTION 16 - OTHI Specification Information Department issuing data E-mail address: Training necessary:	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO ULATORY INFORM/ rmation: Highly Flammable F, Xi R11: Highly flammable. R36/37: Irritating to eyes and R2: Keep out of the reach of of S2: Keep out of the reach of of R32: Keep away from sources ER INFORMATION n: sheet: Envi EHS Yes,	volatile organic SIDERATI expert. FION Liquid C ATION e, Irritant respiratory sys children rentilated place s of ignition - N ronmental Hea Info@SpearsN training in pra	ONS DOT Limited (Consumer Co TDG CLASS: SHIPPING NA UN NUMBER/f stem. stem. the stafety fg.net ctices and proc	Quantity: Up mmodity: De TDG I ME: PACKING GRC Ir R66: Repeated R67: Vapors ma S25: Avoid cont S26: In case of S33: Take preca	EXCE to 1L per inner bending on par NFORMATION DUP: gredient Listing AICS, Korea I exposure may co y cause drowsin act with eyes contact with eyes utionary measu	PTION for G packaging, 3 ckaging, these sckaging, these N s: USA TSCA ECL/TCCL, Jap rause skin dryr ness and dizzir res against sta Ni ingredients Directive on R	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG , Europe EINEC ban MITI (ENCS cess or cracking ress tiately with plen tic discharges. are compliant	ng ight per packa ay qualify und LIQUID 3 II CS, Canada DS S) CA Prop65 - ty of water and with the requ	Ier DOT as "ORM-D SL, Australia - Cancer d seek medical advice
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label Info Symbols: Risk Phrases: Safety Phrases: S SECTION 16 - OTHI Specification Informatior Department issuing data E-mail address:	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammat NO ULATORY INFORMA TMATION: Highly Flammable. 136/37: Irritating to eyes and 12: Keep out of the reach of of 19: Keep away from sources ER INFORMATION n: sheet: Envi EKS Yes, r reissue: 09/0	volatile organic SIDERATI expert. FION Dele Liquid e, Irritant respiratory sys children rentilated place s of ignition - N ronmental Hea Info@SpearsM training in pra 1/15 / Updatec	ONS DOT Limited G Consumer Co TDG CLASS: SHIPPING NA UN NUMBER/I stem.	Quantity: Up immodity: De TDG I ME: PACKING GR(Ir R66: Repeated R67: Vapors ma S25: Avoid cont. S26: In case of S33: Take preca S33: Take preca edures contain d Format	EXCE to 1L per inner bending on par NFORMATION DUP: gredient Listing AICS, Korea I exposure may co y cause drowsin act with eyes contact with eyes utionary measu	PTION for G packaging, 3 ckaging, these sckaging, these N s: USA TSCA ECL/TCCL, Jap rause skin dryr ness and dizzir res against sta Ni ingredients Directive on R	round Shippi 0 kg gross we e quantities ma FLAMMABLE ADHESIVES UN 1133, PG , Europe EINEC ban MITI (ENCS cess or cracking ress tiately with plen tic discharges. are compliant	ng ight per packa ay qualify und LIQUID 3 II CS, Canada DS S) CA Prop65 - ty of water and with the requ	Ier DOT as "ORM-D SL, Australia - Cancer d seek medical advice