							HMIS SYMBO	LS										
							Health	1										
							Flammability	0										
MATERIAL SAFETY DATA SHEET PPI																		
			AL PRODU	CT AND COM	1PANY		i i i	В	IX. PHYSICA	AL AN	D CHEMIC	AL PROPER	ΓIES					
I. IDENTIFICATION OF THE CHEMICAL PRODUCT AND COMPANY Product Name: Power Sports Puncture Seal Manufact								ior.	Physical State		Gelatinous N			Pink (Re	gular)			Odor:
Ca						Manufacturer/Supplier:		ici.								ecs: (Hea	vv)	
		Water Disposable Compounds Tire Lube and Seal				Zelco Oil Partners P O Box 180			Boiling Range	/poin	t °F (°C):	212(100)				Point, of		N/A
Use:		The Lube and Sea						1 C A			>212(>100)				mperature:, °F (°C):			
5		7-1 015				воуц, те	kas 76023 L).S.A.	Explosive Properties:			LEL:	N/A	UEL:			tion Rate (B	ityl Acct
		Zelco Oil Partners							Partition Coefficient (Log Pow):			N/A	Vapor Pressure					
		940-393-6337				4-			Density: <1.0			Flammability		N/A			, -	
II. COMPOSI	TION INFORM	ATION O	N INGREDI	ENTS					Oxidizing			Solubilities		,	Vapor			
						ACG1H	Other Limits		Properties:		None	In Water:	97		Density	r:	>1	% Vota
Hazardous Con	nponents		CAS No.	Wt%	OSHA PEL	TLV	of Exposure		X. STABILIT									
none									Stability:			Chemically st	able und	ler norm	al condit	ions.		
									Conditions to	Avoid	d:	None known			22			
III. ADVERSE	. ADVERSE HUMAN HEALTH EFFECTS									Strong Oxidiz		ts.						
Eyes:		e contact will cause irritation.							Decomposition Products:			Oxides of car						
Skin:									XI. TOXICOLOGICAL INFOR									
Inhalation:		onged skin contact may cause irritation.				lung irritat	ion		Acute Toxicity		None			Skin Irri	tancv:	Very Mi	ld	
		ning fumes in confined areas at elevated temperatures will cause				rung mitat	1011.		Chronic Toxicity: None					Skin Sensitization			None	
Ingestion: May be harmful if swallowed.								Sub-Acute/Subchronic Toxicity:			Not Kno				Not Known	1		
IV. FIRST AID MEASURES									California Pro		,.	N/A				(67/548/		N/A
Eyes:	Flush with large amounts of cold water. Irritation persists, SEED MEDICA					AL ATTENTI	ON.				No	LARC:	No		OSHA:		.,,,,	
Skin: Thoroughly wash exposed area with soap and water.								LC-50:	ľ	vailable	.,,		LD-50:		Not Ava			
Inhalation:	Provide fresh ai	r source. If	firritation pe	rsists, SEEK ME	DICAL ATTENTIO	٧.			XII. ECOLO			ATION		22 30.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, and a second	
Ingestion: If cathartic effect persists, SEEK MEDICAL ATTENTION.									Possible Effe			None known						
V. FIRE FIGHTING MEASURES								Behavior:					ed. Bioac	cumulat	ion poter	ntial nil.		
Extinguish Media:			Foam, Dry Chemical, Carbon Dioxide										well behaved. Bioaccumulation potential nil. ht to be toxic to marine or land organisms.					
Usuitable Extinguishing Media		None known.							XIII. WASTE DISPOSAL		. rottinought				ia organi			
Fire Fighting Protective Equipment: If product is overheated, use organic NIOSHA/						A/MSHA filt	er-type						te disposal company or local authority for advice.					
		respirator.						Container Dis			Check state re			, 12. 22,700				
VI. ACCIDENTAL RELEASE		/IEASURES						XIV. TRANS				5	, ,,,,,,					
				ne rubber glov	es and safety go	zgles.				1	Regulated		UN No.:		Not Reg	gulated		
			state regulatory requirements.								Not Regulate							
		Absorb with dry, inert material and shovel up.								Not Regulate	_							
Spillage:									Road and Rail Transport (ADR/RID		_	Not Reg	ulated					
VII. HANDLING AND STORAGE									XV. REGULATORY INFORMATION									
Handling: Keep away from open flame or sparks. Storage: Keep away from open flame or sparks.								Labeling Info	rmatio	n:	N/A			EC Ann	ex 1 Class	ification		
Storage: Keep away from open flame or sparks. VIII. EXPOSURE CONTROL/PERSONAL PROTECTION						R Phrases:			N/D									
			AL PROTEC	TION					S Phrases:			S2 Keep out o	of the rea	ch of chi	ldren.			
Respiratory Pro		None						0	Ozone Deplet	_	nemicals:		None/N	il	TSCA:	All com	ponents list	
Hand Protection: Protective gloves for hypersensitive persons.						WHMIS (Canada):			N/A									
Eye Protection: Safety goggles.					3	EPA Regulation	EPA Regulation 40 CFR Part 372 (SARA Section313)				See Section II for ingredient							
Body Protection	dy Protection: None							XVI. OTHER	RINF	ORMATION	J							
									None									