

## Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29CFR1910.1200. Standard must be consulted for specific requirements.

## #950 RV PLUS ANTIFREEZE

**QUICK IDENTIFIER** 

Common Name: (used on label and list)

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NTa					HEALTH
Name	ZECOL PROI	DUCTS COMPANY		~	F
Address	4635 WILLO	)W DRIVE	Emergency Telephone No.	(CHEM-TEL) 1-800-255-3924	FLAMMABII
City, State, and ZIP	MEDINA, MY	1 55340	Other Information Calls	(763) 478-3438	REACTIVITY Style NC-L503
Signature of Per Responsible for	rson Preparation (Option	onal)	Date Prepared	APRIL 1, 2002 (Rev.)	PERSONAL PROTECTIO
SECTION	2 - HAZARI	DOUS INGREDIENTS/IDENTI	ГҮ		
Hazardous Com	ponent(s) [chemic	al & common name(s)]	OSHA PEL ppm	ACGIH TLV ppm	CAS NO
RV Antifree	eze Grade F	Propylene Glycol	NE	NE	57 <b>-</b> 55-
Ethanol			1000	1000	64-17-5
Not subject to t	the reporting regi	uirements of Section 313, Title III of SARA.)			
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<u> </u>					
SECTION :	3 - PHYSIC	AL & CHEMICAL CHARACTE	ERISTICS		
Boiling	3 - PHYSIC. 175° F.	AL & CHEMICAL CHARACTI	ERISTICS  Specific Gravity (H,O=1)	1.010 @ 60/60F	
Boiling Point Vapor	175° F.	AL & CHEMICAL CHARACTI	Specific .	1.010 @ 60/60F 2.8 @ 20° C.	
Boiling Point Vapor Density (Air=1) Colubility	175° F.	AL & CHEMICAL CHARACTI	Specific Gravity (H <sub>2</sub> O=1) Vapor		
Soiling Soint Vapor Density (Air=1) Solubility The Water Appearance	175º F. NA		Specific Gravity (H <sub>2</sub> O=1) Vapor Pressure (mm Hg) Evaporation Rate	2.8 @ 20° C.	
Boiling Yapor Density (Air=1) Solubility n Water Appearance and Odor	175° F. NA Soluble Pink liquid. <i>A</i>		Specific Gravity (H <sub>2</sub> O=1) Vapor Pressure (mm Hg) Evaporation Rate	2.8 @ 20° C.	
Boiling Soint Vapor Density (Air=1) Solubility n Water Appearance nd Odor SECTION	175° F.  NA  Soluble  Pink liquid. A 4 - FIRE & 1	Alcohol odor.	Specific Gravity (H <sub>2</sub> O=1) Vapor Pressure (mm Hg) Evaporation Rate	2.8 @ 20° C.	5
Boiling Point Vapor Density (Air=1) Solubility in Water Appearance and Odor SECTION 4 Flash 148° Auto-Ignition Comperature	175° F.  NA  Soluble  Pink liquid. A  4 - FIRE & I	Alcohol odor.  EXPLOSION DATA  Method COC  Extinguisher Water specific spec	Specific Gravity (H <sub>2</sub> O=1)  Vapor Pressure (mm Hg)  Evaporation Rate (N-Butyl Acetate=1)  Flammable Limits in Air % by Volume  Oray, dry chemical,	2.8 @ 20° C.  NA  LEL UEL UPPER 12.  alcohol, foam, or carbon dioxid	de.
Boiling Flank  Point  Apper  Appearance and Odor  SECTION  Flash Point  Auto-Ignition Emperature Epecial Fire Figh	175° F.  NA  Soluble  Pink liquid. A  4 - FIRE & 1  R  NA  NA  NA  NA  NA  NA  NA	Alcohol odor.  EXPLOSION DATA  Method COC	Specific Gravity (H <sub>2</sub> O=1)  Vapor Pressure (mm Hg)  Evaporation Rate (N-Butyl Acetate=1)  Flammable Limits in Air % by Volume  Dray, dry chemical, ontainers and/or to	2.8 @ 20° C.  NA  LEL UEL Upper 12.  alcohol, foam, or carbon dioxic disperse unignited vapors. Us	de.
Boiling Point Vapor Density (Air=1) Solubility In Water Appearance Ind Odor SECTION Alto-Ignition Emperature Special Fire Figh Ing Procedure	175° F.  NA Soluble Pink liquid. A 4 - FIRE & I  R  NA  NA  T- Water spray MSHA appro	Alcohol odor.  EXPLOSION DATA  Method COC  Extinguisher Water spondia wa	Specific Gravity (H <sub>2</sub> O=1)  Vapor Pressure (mm Hg)  Evaporation Rate (N-Butyl Acetate=1)  Flammable Limits in Air % by Volume  Dray, dry chemical, ontainers and/or to	2.8 @ 20° C.  NA  LEL UEL Upper 12.  alcohol, foam, or carbon dioxic disperse unignited vapors. Us	de.
Boiling Point Vapor Density (Air=1) Solubility In Water Appearance Ind Odor SECTION Flash Point 148° Auto-Ignition Temperature	175° F.  NA Soluble Pink liquid. A 4 - FIRE & I  R  NA  NA  T- Water spray MSHA appro	Alcohol odor.  EXPLOSION DATA  Method COC  Extinguisher Water spondia wa	Specific Gravity (H <sub>2</sub> O=1)  Vapor Pressure (mm Hg)  Evaporation Rate (N-Butyl Acetate=1)  Flammable Limits in Air % by Volume  Dray, dry chemical, ontainers and/or to	2.8 @ 20° C.  NA  LEL UEL Upper 12.  alcohol, foam, or carbon dioxic disperse unignited vapors. Us	de.

The information contained herein is based on current knowledge and experience; no responsibility is accepted that the information is sufficient or correct in all cases. Users should consider these data only as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

SECTION 5 - P	IYSICAL HAZARDS (RE	ACTIVITY DATA)	RV PLUS ANTIFREEZE	(cont.)		
Stability Unstable  Stable	Conditions	treme heat and flame.	The state of the s			
Incompatability (Materials to Avoid)	Strong oxidizers.					
	Carbon monoxide, carbon di	oxide.		•		
	y Occur Conditions  1 Not Occur to Avoid					
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SECTION 6 - H	EALTH HAZARDS					
1. Acute Mild eve a	d skin irritant.	2. Chronic May be skin	n sensitizer in some individuals			
Signs and	a Juli Irradit.	May be Skill	i sensitizer in some individuals	•		
Symptoms of Exposure	Irritated skin or eyes, di	arrhea.				
•						
Medical Conditions Ge						
Aggravated by Exposur	None known.					
Chemical Listed as Car or Potential Carcinogen	nogen National To Program	cicology Yes	I.A.R.C. Yes	OSHA Yes		
	Trogram	No 🖄	Monographs No 🗵	No 🔼		
E						
Emergency and First Aid Procedures						
1	Inhalation Remove victim to fr	esh air				
ROUTES \ 3	Eves					
OF \-\-	Flush with water for 15 minutes. Call a physician.					
ENTRY /	Skin Flush with water. If irritation develops, call a physician.					
17	Ingestion Drink water to dilute					
CECTION C						
	ECIAL PRECAUTIONS					
Precautions to be Taken in Handling and Storage	Avoid contact with e wash off with water.	eyes, skin, or clothing. Do Avoid breathing mist or	o not take internally. Upon col vapor. Store in a cool, dry, w	ntact with skin or eyes, ell-ventilated area.		
Other						
Precautions						
	,					
Steps to be Taken in Cas	Wear goggles, cove	ralls, impervious gloves	and boots. Add dry absorbent	shovel or sween up		
Material is Released or	Place in appropriate	container and seal. Wa	sh all contaminated clothing be	efore reuse. In the		
i .	event of a large spil	I, call the emergency tele	phone number shown on the f	ront of this sheet.		
Waste Disposal Method	(Consult Dispose of contamin	nated product, empty con	tainers and materials used in	cleaning up spills or		
federal, state, and local	guiations) leaks in a manner a	pproved for this material. ertain proper disposal pr	<ul> <li>Consult appropriate federal.</li> </ul>	state, or local regula-		
	tory agencies to asc	ertain proper disposal pr	ocedures.			
<b>SECTION 8 - SI</b>	ECIAL PROTECTION IN	VFORMATION/CON	TROL MEASURES			
Respiratory Protection (Specify Type)	None	- 144 - 1450 - 1450 - 1460 - 1460 - 1460 - 1460 - 1460 - 1460 - 1460 - 1460 - 1460 - 1460 - 1460 - 1460 - 1460				
Ventilation	None beyond good room ventilation normally required.					
Protective						
Other Protective	Impervious.					
Clothing or Equipment	Goggles.					
Work/Hygienic Practices	Avoid contact with eyes, skin, and clothing.					