

Chemical Name: Tri-Cool Coolant

Manufacturer: Trico

Container Size: 1 qt.

Location: VLA

<u>Disposal:</u> Place empty container in trash. Give partial or full container to safety officer.

Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be consulted for specific requirements.



Identity (As used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable, or no			
TRI-COOL TC-1	information is available, the space must be marked to indicate that.			

SECTION 1

Manufacturer's Name:	Emergency Telephone Number:
Trico Corp.	262 - 691 - 9336
Address (Number, Street, City, State and ZIP Code	Telephone Number for Information:
1235 Hickory Street	262 - 691 - 9336
Pewaukee, WI 53072	Review Date:
,	January 2008

SECTION II - HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

Hazardous Components (Specific Chemical Identity: Common Name(s) (optn'l)	OSHA PEL	ACGIH TLV	Other Limits	%
			Recommended	
NONE – SYNTHETIC COOLANT MIXTURE				

SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS

Boiling Point	>212°F	Specific Gravity (H ₂ O = 1)	1.06 @ 25°C	
Vapor Pressure (mm Hg.)	N/E	Melting Point:	N/A	
Vapor Density (AIR = 1)	N/E	Evaporation Rate (Butyl Acetate = 1)	1.0	
Solubility in Water:				
100%				
Appearance and Odor:				
YELLOW/GREEN LIQUID WITH MILD ODOR				

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Method Used)	Flammable Limits	LEL	UEL		
NONE	N/A N/A N/A		N/A		
Extinguishing Media:					
CARBON DIOXIDE, FOAM, DRY CHEMICAL.					
Special Fire fighting Procedures:					
WEAR SELF CONTAINED BREATHING APPARATUS AND CHEMICAL RESISTANT CLOTHING.					
Unusual Fire and Explosion Hazards:					
BURNING WILL CAUSE OXIDES OF CARBON, SODIUM, AND NITROGEN.					

SECTION V - REACTIVITY DATA

Stability	Unstable		Conditions to Avoid			
	Stable		NONE			
Incompatibility (Ma STRONG ACIDS	terial to Avoid) S AND OXIDANTS.					
	oosition or Byproducts:	24000	AL CODUMA AND A	"TDOOEN		
BURNING MAY Hazardous	CAUSE OXIDES OF May Occur	CAKRC	ON, SODIUM, AND N	IIIROGEN.		
Polymerization	may occur	NONE				
	Will Not Occur					
SECTION VI - HEAL	TH HAZARD DATA					
Route(s) of Entry:		Inhala	tion?	Skin?	Inge	stion?
Health Hazards (Ac	ute and Chronic):				<u> </u>	
Carcinogenicity:	N	PT?	IARC M	onographs?	OSHA Regulated?	
		No		No	No	
Signs and Symptor	IS NOT LISTED AS ns of Exposure:	A CAR	JINOGEN BY NPT,	JSHA, UK IAKU	·	
NONE	Generally Aggravated by	· Evnaeu	_			
AN IRRITATION	MAY BE PRESENT	ON THE	e. : SKIN FOR PERSC	NS WITH ALLEI	RGIES TO AMINES	
Emergency and Fir		AIR EV	'ES: FILISH WITH W	VATER FOR 15	MINUTES, IF IRRITAT	TION PERSISTS
					OO NOT INDUCE VOI	
SEEK MEDICAL						
SECTION VII - PRE	SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE					
	in Case Material is Releas				LADOE AMOUNTS O	_ \\/\T_D
Waste Disposal Me		3EN I IV	ATERIAL AND FLO	SH AKEA WIIT	LARGE AMOUNTS C	PE WATER.
DISPOSE OF A	CCORDING TO FEDI		TATE, AND LOCAL	REGULATIONS		
	Taken in Handling and St		OP OYIDANTS WE	AR SAFETY FO	I IIDMENIT WHEN HAI	NDI ING
DO NOT STORE NEAR EXCESSIVE HEAT OR OXIDANTS. WEAR SAFETY EQUIPMENT WHEN HANDLING CONCENTRATE. DO NOT FREEZE.						
Other Precautions:						
NONE						
SECTION VIII - CONTROL MEASURES						
Respiratory Protection (Specify Type) NOT NORMALLY REQUIRED						
Ventilation			I Exhaust:		Special:	
			COMMENDED nanical (General):		Other:	
Protective Gloves:	NOTANT EOD		Protection:	D		
CHEMICAL RES			ETY GOOGLES FO ICENTRATE			
Other Protective:	-	00.	NOLIVITICATE	I		
NONE						
Work/Hygienic Prac LAUNDER CON	ctices: TAMINATED CLOTH	ING BE	FORE REUSE.			

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