## MATERIAL SAFETY DATA SHEET

CHEMICAL NAME: G NFPA CODE:	Slycol Ether Mixture Health:	1	Fire:	0	Reactivity:	0	
HMIS CODE:	Health:	1	Fire:	0	Reactivity:		
SECTION 1 - INGREDIENTS							
Dilsop	propyl Alcohol Ether				1-40%	CAS #25265-71-8	
Tri Isopropyl Alcohol DiEther				1-40%	CAS #24800-44-0		
Sodium Molybdate Tolyltriazole					2-10%	CAS #10102-40-6 CAS #29385-43-1	
PolySiloxane Polymer			1-3%		CAS #29305-43-1		
Hazar	rd Communication S	standard (2			of any carcinoge	n required to be listed under the OSH	
SECTION 2 - FIRE AN							
FLASH POINT:	>300°F (1						
OWER FLAMMABLE		rmined. chemical,	foam				
SPECIAL EIREFIGHT	Σ, 3						
		S:	None. None.				
SPECIAL FIREFIGHT UNUSUAL FIRE & EX	ING PROCEDURES	S:	None.				
UNUSUAL FIRE & EX	ING PROCEDURES	S: )S:	None. None.	Based o	n data from com	ponents.	
UNUSUAL FIRE & EX SECTION 3 - HEALTH ORAL TOXICITY:	ING PROCEDURES	S: DS: an 5000 n	None. None.	. Based o	n data from com	ponents.	
UNUSUAL FIRE & EX SECTION 3 - HEALTH ORAL TOXICITY: EYE IRRITATION:	ING PROCEDURES PLOSION HAZARE HAZARD DATA LD 50: Greater th	S: DS: an 5000 n eye irritati	None. None. ng/kg in rats on.	. Based o	n data from com	iponents.	
JNUSUAL FIRE & EX SECTION 3 - HEALTH DRAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: DTHER:	HAZARD DATA LD 50: Greater th May cause slight None	S: DS: an 5000 n eye irritati skin irritati	None. None. ng/kg in rats on.	. Based o	n data from com	ponents.	
JNUSUAL FIRE & EX SECTION 3 - HEALTH DRAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: DTHER:	HAZARD DATA LD 50: Greater th May cause slight May cause slight	S: DS: an 5000 n eye irritati skin irritati	None. None. ng/kg in rats on.	. Based o	n data from com	iponents.	
UNUSUAL FIRE & EX	HAZARD DATA LD 50: Greater th May cause slight May cause slight None None established	S: DS: an 5000 n eye irritati skin irritati	None. None. ng/kg in rats on.	. Based o	n data from com	nponents.	
JNUSUAL FIRE & EX SECTION 3 - HEALTH ORAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: OTHER: TLV: FIRST AID PROCEDU SKIN:	HAZARD DATA LD 50: Greater th May cause slight None None established JRES Wash well with so	S: DS: an 5000 m eye irritati skin irritati Dap and wa	None. None. ng/kg in rats on. ion. ater. If irritat	ion develo	ops, see a physi	cian.	
JNUSUAL FIRE & EX SECTION 3 - HEALTH ORAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: OTHER: TLV: FIRST AID PROCEDU SKIN: EYE:	HAZARD DATA LD 50: Greater th May cause slight May cause slight None None established JRES Wash well with so Flush well with with	S: DS: an 5000 m eye irritati skin irritati Dap and wa ater for at	None. None. ng/kg in rats on. ion. ater. If irritat least 15 min	ion develo	ops, see a physi ∋ a physician if ir	cian. ritation develops.	
JNUSUAL FIRE & EX SECTION 3 - HEALTH ORAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: OTHER: TLV: FIRST AID PROCEDU SKIN: EYE:	HAZARD DATA HAZARD DATA LD 50: Greater th May cause slight May cause slight None None established JRES Wash well with so Flush well with wa Remove to fresh	S: DS: an 5000 m eye irritati skin irritati Dap and wa ater for at air. See a	None. None. ng/kg in rats on. ion. ater. If irritat least 15 min physician if	ion develo iutes. See irritaiton p	ops, see a physi a physician if ir persists. If breath	cian.	
JNUSUAL FIRE & EX SECTION 3 - HEALTH DRAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: DTHER: FIRST AID PROCEDU SKIN: EYE: NHALATION:	ING PROCEDURES PLOSION HAZARD HAZARD DATA LD 50: Greater th May cause slight May cause slight None None established JRES Wash well with so Flush well with so Remove to fresh breathing has sto	S: DS: an 5000 m eye irritati skin irritati Dap and wa ater for at air. See a pped, app	None. None. ng/kg in rats on. ion. ater. If irritat least 15 min physician if ly artificial re	ion develo iutes. See irritaiton p espiration.	ops, see a physi a physician if ir persists. If breath	cian. ritation develops. ning is difficult, give oxygen. If	
JNUSUAL FIRE & EX SECTION 3 - HEALTH DRAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: DTHER: FIRST AID PROCEDU SKIN: EYE: NHALATION:	HAZARD DATA LD 50: Greater th May cause slight May cause slight None None established JRES Wash well with so Flush well with so Remove to fresh breathing has sto Call a physician.	S: DS: an 5000 m eye irritati skin irritati Dap and wa ater for at air. See a pped, app	None. None. ng/kg in rats on. ion. ater. If irritat least 15 min physician if ly artificial re	ion develo iutes. See irritaiton p espiration.	ops, see a physi a physician if ir persists. If breath	cian. ritation develops. ning is difficult, give oxygen. If	
UNUSUAL FIRE & EX ECTION 3 - HEALTH DRAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: DTHER: LV: IRST AID PROCEDU SKIN: EYE: NHALATION: DRAL:	ING PROCEDURES PLOSION HAZARD HAZARD DATA LD 50: Greater th May cause slight May cause slight None None established JRES Wash well with so Flush well with so Remove to fresh breathing has sto	S: DS: an 5000 m eye irritati skin irritati Dap and wa ater for at air. See a pped, app	None. None. ng/kg in rats on. ion. ater. If irritat least 15 min physician if ly artificial re	ion develo iutes. See irritaiton p espiration.	ops, see a physi a physician if ir persists. If breath	cian. ritation develops. ning is difficult, give oxygen. If	
JNUSUAL FIRE & EX SECTION 3 - HEALTH ORAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: OTHER: FIRST AID PROCEDU SKIN: EYE: NHALATION: ORAL:	HAZARD DATA LD 50: Greater th May cause slight None None established JRES Wash well with so Flush well with so Remove to fresh breathing has sto Call a physician. again. None.	S: DS: an 5000 n eye irritati skin irritati skin irritati pap and wa ater for at air. See a pped, app Drink large	None. None. ng/kg in rats on. ion. ater. If irritat least 15 min physician if ly artificial re amounts o	ion develo iutes. See irritaiton p espiration.	ops, see a physi a physician if ir persists. If breath	cian. ritation develops.	
JNUSUAL FIRE & EX SECTION 3 - HEALTH DRAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: DTHER: FIRST AID PROCEDU SKIN: EYE: NHALATION: DRAL: ADDITIONAL: SECTION 4 - SPECIA	ING PROCEDURES PLOSION HAZARD H HAZARD DATA LD 50: Greater th May cause slight May cause slight None None established JRES Wash well with so Flush well with so Flush well with so Call a physician. again. None.	S: DS: an 5000 m eye irritati skin irritati Dap and wa ater for at air. See a pped, app Drink large	None. None. ng/kg in rats on. ion. ater. If irritat least 15 min physician if ly artificial re amounts o	ion develo utes. See irritaiton p espiration. f fluid suc	ops, see a physi a physician if ir persists. If breath	cian. ritation develops. ning is difficult, give oxygen. If	
JNUSUAL FIRE & EX SECTION 3 - HEALTH ORAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: OTHER: TLV: FIRST AID PROCEDU SKIN: EYE: NHALATION: ORAL: ADDITIONAL: SECTION 4 - SPECIA VENTILATION PROC GLOVES PROTECTION	HAZARD DATA LD 50: Greater th May cause slight May cause slight None None established JRES Wash well with so Flush well with so Flush well with so Call a physician. again. None.	S: DS: an 5000 m eye irritati skin irritati Dap and wa ater for at air. See a pped, app Drink large FORMATI cal ventilat loves reco	None. None. None. ng/kg in rats on. ion. ion. ater. If irritat least 15 min physician if ly artificial re amounts o ION ion recomm ommended.	ion develo outes. See irritaiton p espiration. f fluid suc ended.	ops, see a physi a physician if ir persists. If breath	cian. ritation develops. ning is difficult, give oxygen. If	
JNUSUAL FIRE & EX SECTION 3 - HEALTH ORAL TOXICITY: EYE IRRITATION: SKIN IRRITATION: OTHER: TLV: FIRST AID PROCEDU SKIN: EYE: NHALATION: ORAL: ADDITIONAL: SECTION 4 - SPECIA	TING PROCEDURES PLOSION HAZARD HAZARD DATA LD 50: Greater th May cause slight May cause slight None None established JRES Wash well with so Flush well with so Flush well with so Call a physician. again. None. L PROTECTION IN EDURE: Mechanic ON: Rubber g Chemical	S: DS: an 5000 m eye irritati skin irritati skin irritati Dap and wa ater for at air. See a pped, app Drink large FORMATI cal ventilat loves reco I goggles r	None. None. None. ng/kg in rats on. ion. ater. If irritat least 15 min physician if ly artificial re amounts o	ion develo autes. See irritaiton p espiration. f fluid suc ended.	ops, see a physi a physician if ir persists. If breath h as water or mi	cian. ritation develops. ning is difficult, give oxygen. If	

## PRODUCT TRADE NAME: **Red Line WaterWetter**® REVISION DATE: August 23, 2005

PRECAUTIONARY LABELS:

None.

SECTION 5 - PHYSICA	DATA				
VAPOR PRESSURE:	NA				
SPECIFIC GRAVITY:	1.09				
WATER SOLUBILITY:	Miscible @ 25°C				
pH 10% SOLUTION:	9.5				
PERCENT VOLATILE:	NA				
VAPOR DENSITY:	Heavier than air				
EVAPORATION RATE:	Not Determined.				
ODOR:	Faint odor.				
APPEARANCE:	Pink liquid.				
SECTION 6 - STABILIT					
STABILITY:	Stable				
INCOMPATIBILITY:	Strong acids, oxidizing agents.				
POLYMERIZATION:	Will not occur.				
THERMAL DECOMPO	TION: Oxides of carbon including carbon monoxide.				
SPILL OR LEAK PROC	DURES				
SPILL PROCEDURES:	Contain and collect liquid or sweep up material with absorbent for recycle/disposal.				
WASTE DISPOSAL:	sed of, this material is not believed to be a hazardous waste under RCRA due to ignitability, ty, or corrosivity. This material has not been reviewed under RCRA toxicity characteristic criteria ed March 29, 1990 (55 FR 11798.) Disposal should be in compliance with federal, state, and ws. Contains 2% Molybdenum as molybdate.				
SPECIAL PRECAUTIO	S				
SPECIAL PRECAUTIO	S: Do not get in eyes, or on skin or clothing. Store in a cool, dry, place. Keep containers closed when not in use. Remove contaminated clothing and launder before reuse.				
TRANSPORTATION AI	) LABELING				
DOT PROPER SHIPPI	G NAME: Not Applicable				
DOT HAZARD CLASS:	None				
DOT ID NUMBER (UN	O.): Not Applicable				
IMO CLASS:	Not Applicable				

The information presented herein has been compiled from sources considered dependable and is accurate to the best of Red Line's knowledge; however, Red Line makes no warranty whatsoever, expressed or implied, of merchantability or fitness for the particular purpose, regarding the accuracy of such data or the results to be obtained from the use thereof. Red Line assumes no responsibility for injury to recipient or to third persons or for any damage to any property and buyer assumes all such risks.

Page 2