## **MATERIAL SAFETY DATA SHEET**

Identity: RADNOR® LENSCLEAN

Company Product Code: 64051441, 64051442, 64051433, 64051434, 64051435, 64051436, 64051438, 64051439,

## **Document Number: 004040**

**Sizes:** 3.8L (128 fl. oz.), 473 ml (16 fl. oz.), 103 ml (3.5 fl. oz.), 59 ml (2 fl. oz.) Product Use: Lens Cleaner

Supplier: H. L. Bouton Co.	Info	Information Phone 1-800-426-1881 (business hours) Fax 1-508-295-3521					
11 Kendrick Rd. Wareham, Ma. 02571	Emo					n n	
warenam, Ma. 02571			ncy Phone 1-800-268-9017 (Poison tion Center)				
Data Branarad Marah 25, 2006	mito	mation					
Date Prepared March 25, 2006 Prepared by H. L. Bouton Co.							
Prepared by H. L. Bouton Co.   Section II Material Identification and Information							
Components (Chemical Names & Common Names)		S #'s	%	OSHA	ACGIH	OTHER	
(Hazardous Components 1 % or greater, Carcinogens 0.1% or greater)							
Isopropanol	67	-63-0	10				
Sodium Dodecyl Sulphate	151	-21-3	2.5				
Hydrogen Hydroxide	773	32-18-5	87.5				
Pylaklor Turquoise Blue S-400	N/A		.0036				
	mix						
Section III Physical / Cher	mical	1			(-1) 1.00		
Physical State: Liquid		-	Specific Gravity (H2O=1) 1.00				
	PH Factor: N/A			Freezing point: -6°C (21°F)			
Boiling Point: 93°C (200°F)			Melting Point: -6°C (21°F) Evaporation Rate: 0.99				
Vapor Pressure 20 mmHg at 20°(68°F)			Water Reactive: None				
Vapor Density 1 Solubility in Water: 100%			Specific Gravity (Relative Density): 0.98				
Percent Volatile: 10%			Specific Gravity (Relative Density). 0.98				
Appearance and Odor: Clear blue solution.	Slight	alcoho	lic odor				
I				Auto-Ignition Temperature: N/A			
Flammability Classification			0	F			
(29 CFR 1910.1200): Combustible Liquid							
Flammability Limits in Air Lower: 2.5-12.0		LF	EL: N/A				
(Isopropanol)							
Autoflammability and Autoignition Tempera	ature:						
456°C (852°F) (Isopropanol)							
Extinguisher Media: Carbon Dioxide, Water	, Foar	n					
Special Fire Fighting Procedures: None							
Unusual Fire and Explosion Hazards: None							
Extinguishing Media							
Suitable Extinguishing Media: Alcohol foar	n, dry	chemic	cal, carbo	on dioxide,	water fog.		

Section V Reactivity Data					
Stability Unstable: No Stable: Yes	Conditions to Avoid: High temperatures, flame and other ignition sources				
Incompatibility (Materials to Avoid): Strong Oxides of carbon					
Hazardous Decomposition Products: Oxides of carl	bon (Coχ).				
Significance of change in physical appearance: Und beg	der severely cold temperatures product may gin to turn cloudy which may degrade its				
Conditions Of Reactivity: Do not heat above 80°C	(176°F).				
Section VI Health Hazard Data-	Potential Acute Health Affects				
<u>INHALATION</u> Single Exposure Severity, Target Organs and Type	of Effect: High levels may cause headache, nausea, dizziness.				
Repeated Exposure Severity, Target Organs and Typ	pe of Effect: No longterm effects expected.				
INGESTION					
Single Exposure Severity, Target Organs and Type	of Effect: Mildly toxic by ingestion. May cause nausea, headache and vomiting.				
SKIN ABSORPTION Single Exposure Severity, Target Organs and Type	of Effect: No effects expected.				

## Section VII - Health Hazard Data

Eye Contact: Flush with plenty of water for at least fifteen minutes. If irritation persists, consult a physician.

Repeated Exposure Severity, Target Organs and Type of Effect: Corneal thickening leading to scarring from repeated eye contact. Skin Contact: May cause mild irritations, drying out of skin. Wash thoroughly with soap and water. Inhalation: Move to fresh air. If dizziness persists, consult physician.

Ingestion: May cause stomach discomfort if ingested. Seek medical advice.

Section VIII – Control and Protective Measures

Respiratory Protection (Specify Type): None

Hygiene recommendations to prevent continued exposure: Use normal good industrial hygiene Practices

	1 Idefiees		
Protection Gloves: None	Eye Protection: Safety Glasses		
Ventilation to be used: N/A	Local Exhaust: N/A	Special: N/A	
	Mechanical (General): N/A	Other: N/A	
		•	

Other Protective Clothing and Equipment: Not required.

Hygienic Work Practices: Always read label before use.

## Section IX- Precautions for Safe Handling and Use/Leak Procedures

Steps to be taken if Material is Spilled or Released: Mop up using large amounts of water. Flush Down sanitary sewer.

		accordance with municipal, provincial and federal regulations.		
Precautions to be taken in handling and storage: Keep away from excessive heat.				
		cial Hazards: Keep from freezing. Read label before using.		
HMIS Rating:	Health: 1			
NFPA Rating:	Health: 1	Flammability: 1 Reactivity: 0 Special: 0		
		CANADIAN REGULATIONS	-	
WHMIS Class:				
WHMIS Class:	D2B- Toxic:	Eye/Skin Irritant.		
		FIRE FIGHTING MEASURES		
Elammability (	lassification	FLAMMABLE PROPERTIES       (29 CFR 1910.1200): Combustible liquid.		
· · · · ·				
Flash Point and				
		5% -12.0% (Isopropanol)		
AutoFlammaol	lity and Auto	ignition Temperature: 456°C (852°F) (Isopropanol)		
Quitable Extine		EXTINGUISHING MEDIA		
Sultable Exting	uisning wear	ia: Alcohol foam, dry chemical, carbon dioxide, water fog. ACCIDENTAL RELEASE MEASURES		
Containment T	antique			
Clean-Up Tech		Prevent from entering waterways and storm sewers. Contain spill. Cover spill with inert absorbent (absorball,	$\left  - \right $	
		arking tools, shovel or sweep up into a clean container. Remove from area.	Flu	
spill area with		arking tools, shower of sweep up into a clean container. Remove from area.	1 14.	
Evacuation Pro		Follow normal Emergency Response Plan (ERP).		
Liuduulon i i	counce.	HANDLING AND STORAGE		
		HANDLING		
Handling Pract	ices:	Use grounding wires if transferring large quantities. Keep		
L C		away from oxidizers, heat and other ignition sources. Do not		
		allow to freeze.		
		STORAGE		
Conditions For	Safe Storage			
		Do not store in direct sunlight. Store in cool, dry well-		
		ventiliated area. Do not allow to freeze.	<u> </u>	
Ventilation Rec	quirements			
For Storage:	<u> </u>	None required.	_	
Storage Tempe	rature			
Range:	• • • •	$\frac{\text{Below 40°C (104°F)}}{\text{N}}$		
Storage Humid		Not applicable	<u> </u>	
		brage: Not applicable		
1		ed For Packaging or Containers: Not applicable		
Transport Infor				
NOTE				
		rkplace Hazardous Materials Information System training is required for		
handling and using this product in Canadian workplaces. U.S. OSHA requirements for handling				
		e in place for handling and using this product in the United States.		
		strictions: Cleaning of clear surfaces. Check for compatibility with material		
to be cleaned p	orior to use.			

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