# **MSDS**

114024BRDY Brady Industries, HQ

Material Safety Data Sheet Conforms to ANSI Z-400.1-1993

Chemtel 24 Hour Emergency Response (800) 255-3924

Las Vegas, NV 89118

(800) 293-4698

1 Chemical Product and Company Identification

Product: Lens Cleaner Classification: Optical Glass Cleaner

2 Composition/Information on Hazardous Ingredients

Material CAS# % OSHA(PEL) TLV(ppm) Other

None N/A

3 Hazards Identification

Emergency Overview: May cause skin and eye irritation. Avoid skin and eye contact.

Contact with Eyes: May cause moderate irritation, redness, tearing and possible burns, depending on length of contact.

Contact with Skin: Prolonged or repeated contact may cause irritation and drying of skin.

Skin Absorption: No data.

Ingestion Symptoms: Irritation, nausea, vomiting and diarrhea.

Inhalation Symptoms: Excessive exposure to mists/vapors may irritate respiratory tract and result in headache and nausea.

Chronic Effects: No data.

It is important to determine whether exposure is to concentrated or dilute product. The information in this document is intended to deal with exposure to concentrated product. Generally, exposure to diluted product will result in substantially less risk of injury than described herein.

#### 4 First Aid Measures

Eyes: If eyes are contacted, flush with water for 15 minutes. If irritation persists seek medical attention.

Skin: If skin is contacted, wash affected area with soap and water. If irritation persists, seek medical attention.

Inhalation: If discomfort is experienced after prolonged exposure to mists/vapors, remove to fresh air. If breathing is difficult,

give oxygen and seek medical attention.

Ingestion: If ingested, do NOT induce vomiting. Give moderate amounts of water to wash out mouth area and dilute

remaining residue. Seek medical attention.

1/5/2010 0001 Lens Cleaner Page 1 of 3

5 Fire Fighting Measures

Flash Point(F° TCC): >200°F

Flammable Limits: LEL No Data

**UEL** No Data

Auto Ignition Temperature: No Data

Extinguishing Media: Water Spray, Foam, Carbon Dioxide, Dry Chemical

# **Special Fire Fighting Procedures:**

Firefighters should wear a positive pressure NIOSH approved self-contained breathing apparatus.

#### Unusual Fire and Explosion Hazards:

Containers exposed to heat from fires should be cooled with water fog to prevent container rupture.

#### 6 Accidental Release Measures

### Large Spills (55 gallons or more):

Eliminate all ignition sources and evacuate non-essential personnel. Wear protective clothing and rubber boots. Shut of source of leak if safe to do so. Dike and contain. Pump, vaccuum or scoop into salvage drum or container for disposal.

#### **Small Spills:**

Mop up spill and rinse area.

#### 7 Handling and Storage

Handling: Keep out of reach of children. Follow appropriate hygiene practices.

Storage: Store in a cool, dry place.

#### 8 Exposure Controls/Personal Protection

### Ventilation and Engineering Controls:

None

#### Respiratory Protection:

If used according to directions respirator not required.

# Protective Gloves:

Rubber Gloves

#### Eye Protection:

Chemical Splash Goggles

### Other Protective Equipment:

	1/5/2010	0001	]	Lens Cleaner Pag	ge 2 of 3
•					

	emical Propert	ies			
Boiling Point(F°):	>212°F	Solubility in Water:	Soluble	Odor:	Neutral
Specific Gravity:	1.0	Volatiles(% by Wt.):	99	pH:	6.5 - 7.5
Appearance:	Clear	Vapor Density:	>1	VOC:	N/A
Evaporation Rate:	<1	Vapor Pressure:	<17 mm Hg	Freezing Point(F°):	<32°F
<del>_</del> ,		< means less than	> means greater t		
These p Typical va	hysical data are alues should no	e typical values based on ma it be construed as a guarant	iterial tested but ma eed analysis of any	y vary from sample to sar specific lot or as specific	nple. items,
10 Stability and Re	activity				
Stability: Stable	Cor	nditions to Avoid: Freezing	j		
Materials to Avoid	: Strong Oxidiz	ers			
Hazardous Decom	position Prod	ucts:			
Carbon oxides					
Hazardous Polymer	rization:				
Will Not Occur		<u> </u>			
11 Toxicological In	<del></del>				
No Toxicology Inform		ole.	<del></del> -		<u> </u>
12 Ecological Infor	mation	·			
No data available.					
13 Disposal Consid	lerations				
				<del></del>	
Waste Disposal Me	thod:	with federal, state and local r	regulations		
Waste Disposal Me Dispose of waste	thod: in accordance v	with federal, state and local r	regulations		
Waste Disposal Me Dispose of waste	thod: in accordance v			Hazard Class	N/A
Waste Disposal Me Dispose of waste  14 Transport Inforn  HAZMAT: No	in accordance v nation Hazard		egulations  ID Number: N/A	Hazard Class	
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: No  Hazardous Division	in accordance venation  Hazard (	Code: N/A		Hazard Class Packaging Group: N/	
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: No  Hazardous Division  Hazardous Content	in accordance vonation  Hazard ( on: None  ts: Petroleum (	Code: N/A			
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: No  Hazardous Division  Hazardous Content  15 Regulatory Inform	in accordance values  nation  Hazard (  on: None  ts: Petroleum (  mation	Code: N/A			
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: No  Hazardous Division	in accordance values  nation  Hazard (  on: None  ts: Petroleum (  mation	Code: N/A			
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: No Hazardous Division  Hazardous Content  15 Regulatory Inform  Proposition 65: No	in accordance values  nation  Hazard (  on: None  ts: Petroleum (  mation	Code: N/A			
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: No Hazardous Division  Hazardous Content  15 Regulatory Inform  Proposition 65: No  EPA: No	in accordance value	Code: N/A			
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: No Hazardous Division Hazardous Content  15 Regulatory Inform  Proposition 65: No  EPA: No	in accordance value	Code: N/A Hydrocarbon	ID Number: N/A	Packaging Group: N/	
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: No Hazardous Division  Hazardous Content  15 Regulatory Inform  Proposition 65: No  EPA: No 6 Other Information  HMIS/NFPA Hazard  the information contain  rimplied, is made reg	nation  Hazard ( nation  Hazard ( nation)  None  ts: Petroleum ( mation)  t Listed.  Rating: He ined herein is b garding the acc	Code: N/A  Hydrocarbon  alth 0 Flammabili ased on the data available to uracy of this data or the resu	ty 0 React	Packaging Group: N/	expressed
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: No Hazardous Division  Hazardous Content  15 Regulatory Inform  Proposition 65: No  EPA: No  I6 Other Information  HMIS/NFPA Hazard  The information contain  If implied, is made regulatory and regulatory consult displayed.	nation  Hazard ( nation  Hazard ( nation)  None  ts: Petroleum ( mation)  t Listed.  Rating: He ined herein is b garding the acc stributor, Brady	Code: N/A  Hydrocarbon  alth 0 Flammabili ased on the data available to uracy of this data or the resu	ty 0 React	Packaging Group: N/	expressed
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: No Hazardous Division Hazardous Content  15 Regulatory Inform  Proposition 65: No  EPA: No  I6 Other Information  HMIS/NFPA Hazard  the information contain	nation  Hazard ( nation  Hazard ( nation)  None  ts: Petroleum ( mation)  t Listed.  Rating: He ined herein is b garding the acc stributor, Brady	Code: N/A  Hydrocarbon  alth 0 Flammabili ased on the data available to uracy of this data or the resu	ty 0 React	Packaging Group: N/	expressed