## 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

## U.S. DEPARTMENT OF LABOR

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

SECTION I	GLASS CLEANER SUPE		•		
Distributor's Name			elephone Nur	mber	
BRADY INDUSTRIES, INC	•	(800) 42	4-9300		
Address (Number, Street, Ci	ty, State & ZIP Code)Te	lephone Num	ber for Info	ormation	
4175 SOUTH ARVILLE		(702) 87	6-3990		
LAS VEGAS, NEVADA 89		Date Prepar 7/10/200		des 12/04/01	
	100		of Preparer		-
SECTION II - HAZARDOU	S INCREDIENTS / IDENT	ידייע דאודה			
Hazardous Components (Specific Chemi		OSHA PEL	ACGIH TLV	Recommended	% (optional
ISOPROPYL ALCOHOL	CAS #67-63-0	25PPM	25PPM	Other Limits NONE	40-60%
1901 KOLILI ALCOHOL	CAS #07 05 0	20111	20111	NONE	-0000
	SOPRONANOL OR ISOPR	OPYL ALCO	DHOL		
3,	, UN1219, PGII				
HAZARD RATING:	HEALT	н	= 1		
4-EXTREME	FIRE		= 3		
З-НТСН	REACT	τντψγ	= 0		
3-HIGH 2-MODERATE	REACT		= 0		
2-MODERATE	-	IVITY FIC HAZAH	•		
2-MODERATE 1-SLIGHT	-		•		
2-MODERATE 1-SLIGHT	-		•		
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT	SPECI	FIC HAZAN	•	<b>.</b>	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT <u>SECTION III - PHYSICA</u> Boiling Point	SPECI L/CHEMICAL CHARACTE Spec	FIC HAZAN	•		
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT SECTION III - PHYSICAN Boiling Point	SPECI L/CHEMICAL CHARACTE Spec	FIC HAZAN RISTICS ific Gravit	RDS = N/A	0.93	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT SECTION III - PHYSICA Boiling Point N Vapor Pressure (mm Hg)	SPECI L/CHEMICAL CHARACTE /A Melt	FIC HAZAN	RDS = N/A	0.93	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT SECTION III - PHYSICA Boiling Point N Vapor Pressure (mm Hg)	SPECI L/CHEMICAL CHARACTE Spec	FIC HAZAN RISTICS ific Gravit	RDS = N/A		
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT SECTION III - PHYSICAN Boiling Point N Vapor Pressure (mm Hg) N Vapor Density	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A	FIC HAZAN RISTICS ific Gravit ing Point	RDS = N/A	0.93 N/A cetate = 1)	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT SECTION III - PHYSICAN Boiling Point N Vapor Pressure (mm Hg) N Vapor Density N	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A Eva	FIC HAZAN RISTICS ific Gravit ing Point	RDS = N/A	0.93 N/A	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT SECTION III - PHYSICAN Boiling Point N Vapor Pressure (mm Hg) N Vapor Density	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A Eva PH	FIC HAZAN RISTICS ific Gravit ing Point	RDS = N/A Ty (H20 = 1) ate (Butyl Ad	0.93 N/A cetate = 1) N/A	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT SECTION III - PHYSICAN Boiling Point N Vapor Pressure (mm Hg) N Vapor Density N Solubility in Water COMPLE Appearance and Odor	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A Eva /A PH TE	FIC HAZAN	RDS = N/A	0.93 N/A cetate = 1) N/A	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT Boiling Point N Vapor Pressure (mm Hg) N, Vapor Density N, Solubility in Water <u>COMPLE</u> Appearance and Odor DARK BLUE LIQUID WITH	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A Evay /A PH TE AN ALCOHOL-LIKE FR	FIC HAZAN	RDS = N/A Ty (H20 = 1) ate (Butyl Ad	0.93 N/A cetate = 1) N/A	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT Boiling Point Vapor Pressure (mm Hg) Vapor Density N, Solubility in Water COMPLET Appearance and Odor DARK BLUE LIQUID WITH SECTION IV - FIRE AND	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A Eva: /A PH TE AN ALCOHOL-LIKE FR EXPLOSION HAZARD D	FIC HAZAN RISTICS ific Gravit ing Point poration Ra AGRANCE ATA	RDS = N/A :y (H20 = 1) .te (Butyl Ac 12.	0.93 N/A cetate = 1) N/A 0	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT SECTION III - PHYSICAN Boiling Point N Vapor Pressure (mm Hg) N Vapor Density N Solubility in Water COMPLET Appearance and Odor DARK BLUE LIQUID WITH SECTION IV - FIRE AND Flash Point (Method Used)	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A Eva: /A PH TE AN ALCOHOL-LIKE FR EXPLOSION HAZARD D	FIC HAZAN	RDS = N/A :y (H20 = 1) .te (Butyl Ac 12.	0.93 N/A cetate = 1) N/A 0 LEL U	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT Boiling Point Vapor Pressure (mm Hg) Vapor Density N, Solubility in Water COMPLET Appearance and Odor DARK BLUE LIQUID WITH SECTION IV - FIRE AND	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A Eva: /A PH TE AN ALCOHOL-LIKE FR EXPLOSION HAZARD D	FIC HAZAN RISTICS ific Gravit ing Point poration Ra AGRANCE ATA	RDS = N/A :y (H20 = 1) .te (Butyl Ac 12.	0.93 N/A cetate = 1) N/A 0	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT SECTION III - PHYSICAN Boiling Point N Vapor Pressure (mm Hg) N Vapor Density N Vapor Density N Solubility in Water <u>COMPLE</u> Appearance and Odor DARK BLUE LIQUID WITH SECTION IV - FIRE AND Flash Point (Method Used) 55°F (TCC) Extinguishing Media	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A Eva /A pH TE AN ALCOHOL-LIKE FR EXPLOSION HAZARD D F1.	FIC HAZAN RISTICS ific Gravit ing Point poration Ra AGRANCE ATA	RDS = N/A :y (H20 = 1) .te (Butyl Ac 12.	0.93 N/A cetate = 1) N/A 0 LEL U	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT Boiling Point N Vapor Pressure (mm Hg) Vapor Density N, Solubility in Water <u>COMPLE</u> Appearance and Odor DARK BLUE LIQUID WITH SECTION IV - FIRE AND Flash Point (Method Used) 55°F (TCC) Extinguishing Media FOAM, CO <sub>2</sub> , DRY CHEMICA	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A Eva /A pH TE AN ALCOHOL-LIKE FR EXPLOSION HAZARD D F1. AL, WATER FOG.	FIC HAZAN RISTICS ific Gravit ing Point poration Ra AGRANCE ATA	RDS = N/A :y (H20 = 1) .te (Butyl Ac 12.	0.93 N/A cetate = 1) N/A 0 LEL U	
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT Boiling Point N Vapor Pressure (mm Hg) Vapor Density N, Solubility in Water <u>COMPLE</u> Appearance and Odor DARK BLUE LIQUID WITH <u>SECTION IV - FIRE AND</u> Flash Point (Method Used) <u>55°F (TCC)</u> Extinguishing Media <u>FOAM, CO<sub>2</sub>, DRY CHEMICA</u> Special Fire Fighting Proce	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A Eva /A pH TE AN ALCOHOL-LIKE FR EXPLOSION HAZARD D F1. AL, WATER FOG.	FIC HAZAN RISTICS ific Gravit ing Point poration Ra AGRANCE ATA ammable Lin	RDS = N/A Ty (H20 = 1) Ate (Butyl Ac 12. Mits	0.93 $N/A$ $cetate = 1)$ $N/A$ $0$ $LEL$ $128$	5
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT SECTION III - PHYSICAN Boiling Point N Vapor Pressure (mm Hg) Vapor Density N, Vapor Density N, Solubility in Water COMPLE: Appearance and Odor DARK BLUE LIQUID WITH SECTION IV - FIRE AND Flash Point (Method Used) 55°F (TCC) Extinguishing Media FOAM, CO <sub>2</sub> , DRY CHEMICA	SPECI L/CHEMICAL CHARACTE Spec /A Melt /A Eva /A pH TE AN ALCOHOL-LIKE FR EXPLOSION HAZARD D F1 AL, WATER FOG. edures PROCEDURES MAY BE US Hazards	FIC HAZAN RISTICS ific Gravit ing Point poration Ra AGRANCE ATA ammable Lin	RDS = N/A Ty (H20 = 1) Ate (Butyl Ac 12. Mits	0.93 $N/A$ $cetate = 1)$ $N/A$ $0$ $LEL$ $128$	5

Stability Unstable Conditions to Avoid
Stable XXX EXCESSIVE HEAT
Incompatibility (Materials to Avoid) NONE KNOWN
Hazardous Decomposition or Byproducts
WHEN EXPOSED TO FIRE: PRODUCES NORMAL PRODUCTS OF COMBUSTION
HazardousMay OccurConditions to AvoidPolymerizationWill Not OccurXXXNONE KNOWN
SECTION VI - HEALTH HAZARD DATA
Route(s) of Entry: Inhalation? Skin? Ingestion? NO YES NO
Health Hazards (Acute and Chronic) <u>MAY CAUSE MODERATE EYE IRRITATION, PROLONGED OR REPEATED CONTACT MAY CAUSE MILD</u> SKIN IRRITATION. MAY CAUSE IRRITATION TO NOSE, THROAT AND RESPIRATOR TRACT AND
INGESTION OF PRODUCT MAY CAUSE NAUSEA AND ABDOMINAL DISCOMFORT.
Emergency and First Aid Procedures EYES: FLUSH IMMEDIATELY WITH WATER FOR 15 MINUTES. IF IRRITATION PERSISTS OBTAIN MEDICAL ATTENTION.
SKIN: RINSE WITH PLENTY OF WATER.
INHALATION: IF BREATHING IS AFFECTED, GET MEDICAL ATTENTION. REMOVE TO FRESH AIR.
INGESTION: DO <u>NOT</u> INDUCE VOMITING. DRINK 1-2 GLASSES OF WATER OR MILK. SEEK IMMEDIATE MEDICAL ATTENTION.
NOTE: DO <u>NOT</u> GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.
SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE
Steps to Be Taken in Case Material is Released or Spilled
CONTAINS ALCOHOL. DO NOT LET SPILLED OR LEAKING MATERIAL ENTER WATERCOURSE. MAY BE TOXIC TO AQUATIC LIFE. ABSORB WITH OIL-DRI OR SIMILAR INERT MATERIAL. SWEEP
OR SCRAPE UP AND CONTAINERIZE.
Waste Disposal Method
CONTACT STATE OR LOCAL AUTHORITIES FOR DETAILS
Precautions to Be Taken in Handling and Storing WARNING: EYE IRRITANT. AVOID BREATHING SPRAY MIST OR VAPORS. CONTAINS: GLYCOL
ETHER. WEAR RUBBER GLOVES AND ADEQUATE EYE PROTECTION. AVOID CONTACT WITH SKIN, EYES OR CLOTHING.
Other Precautions
LAUNDER CONTAMINATED CLOTHING/EQUIPMENT BEFORE RE-USE. PRODUCT RESIDUE MAY REMAIN
ON/IN EMPTY CONTAINERS. ALL PRECAUTIONS FOR HANDLING THE PRODUCT MUST BE USED IN HANDLING THE EMPTY CONTAINER AND RESIDUE.
SECTION VIII - CONTROL MEASURES
Respiratory Protection (Specify Type) NO SPECIAL REQUIREMENTS UNDER NORMAL USE CONDITIONS
Ventilation         Local Exhaust         Special           GENERAL ROOM VENTILATION ADEQUATE         N/A
Mechanical (General) Other N/A N/A
Protective Gloves Eye Protection RUBBER OR PLASTIC SAFETY GLASSES WITH SIDE SHIELDS
Other Protective Clothing or Equipment IF MAJOR EXPOSURE IS POSSIBLE TO EYES/SKIN, WEAR/USE APPROPRIATE PROTECTIVE EQUIP
Work/Hygienic Practices
USE CARE AND COMMON SENSE. Glass Cleaner Super Concentrate (64:1) - Page 2
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