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

IDENTITY (As Used on Label and List)	
NO PRI	NTS
Manufacturer's Name	Emergency Telephone Number
Brady Industries Address (Number, Street, City, State & Z:	(800) 424-9300
4175 South Arville	(702) 876-3990
	Date Prepared
Las Vegas, Nevada 89103	<u> </u>
	Signature of freparer (optional)
SECTION II - HAZARDOUS INGREDIEN	
Hazardous Components (Specific Chemical Identity; Comm	on Name(s)) OSHA PEL ACGIH TLV Recommended % (optional) Other Limits
ISOPROPYL ALCOHOL CAS #67-63-	
HAZARD RATING:	HEALTH = 0
4-EXTREME	FIRE = 1
3-HIGH	REACTIVITY = 0
2-MODERATE	SPECIFIC HAZARDS = $N/A$
1-SLIGHT	
0-INSIGNIFICANT	
SECTION III - PHYSICAL/CHEMICAL	CHARACTERISTICS
Boiling Point 212°F	Specific Gravity (H20 = 1) 0.98
Vapor Pressure (mm Hg)	Melting Point
N/A	99.1
Vapor Density	Evaporation Rate (Butyl Acetate = 1)
N/A	1.04
Solubility in Water COMPLETELY SOLUBLE IN WATE	R pH CONC = 10.8 pH SOLUTION = 10.3
Appearance and Odor	
CLEAR LIQUID WITH A MILD ODOR.	
SECTION IV - FIRE AND EXPLOSION	HAZARD DATA
Flash Point (Method Used) <212 F	Flammable Limits LEL UEL N/A N/A
Extinguishing Media	
SAND, DRY CHEMICAL, DRY FOAM, HA	LON, WATER
Special Fire Fighting Procedures	
THIS PRODUCT WILL NOT BURN OR SU	PPORT COMBUSTION
Unusual Fire and Explosion Hazards NONE	
(Reproduce locally)	OSHA 174, Sept. 1985

	Stable	XXX	HEAT					
Incompatibili	ty (Materials t	o Avoid)						
Hazardous Dec	composition or B	yproducts						
Polymerizatio			onditions to A	void				
Ŵ	Vill Not Occur	XXX	NONE					
SECTION VI	- HEALTH HA	ZARD DAT	'A					
Route(s) of E			Inhalation? :	Skin?	Inges	tion?		
	ls (Acute and Ch UMES, OR CON	,	TIONS SWALL	OWED CA	N CAUSE	SLIGHT	IRRITAT	IONS.
Emergency and EYES:	DEVELOP	EYES WI S, CONSU	TH COOL WA	CIAN IMN	MEDIATE	LY.		RRITATION
SKIN:		XPOSED A	REA WITH LU	KE WARM	WATER.	IF IRR	ITATION 2	PERSISTS,
	CONSULT	A PHYSI	CIAN IMMED					
INHALATION	: REMOVE	PATIENT	CIAN IMMED TO CLEAN ISULT A PHY:	IATELY. ATMOSP	HERE AI		NISTER O	XYGEN IF
INHALATION INGESTION:	: REMOVE NECESSA DO <u>NOT</u> OR MILK	PATIENT RY. CON INDUCE V . CONSU	TO CLEAN ISULT A PHY OMITING. H ULT A PHYSIC	IATELY. ATMOSP SICIAN AVE PAT CIAN IM1	HERE AI IMMEDIA IENT DR MEDIATE	TE. INK LARG LY.	E AMOUNT	OF WATEF
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