		MATERIA					
	ble Syst	ems	2031 O'Neill Rd Macedon, New York 1 (315) 986-3033	4502 Item No.: Effective D		08 0015 I 22, 2003	Threshold Limit
SECTI		NAM	IF	24 HOUR EMERG	·		drying, cracking and
Product		d Cleaner and					cause eye, nose an
Chemical	N/A				4-9300	Health 2	narcosis (drowsines
Synonyms Formula	Mixture.			- Day 585-		Fire 3	First Aid Proced
Unit Size				NFPA	Ľ	Reactivity 1 HMIS *	anything by mouth t with water for at lea
C.A.S. No	up to 20 Lt.			HAZARD RATING MINIMAL SLIGHT MODERATE SEVERE EXTREME 0 1 2 3 4			SKIN: Remove cor
SECTI		ING	REDIENTS OF	÷ .		у 4	medical attention. I difficult, give oxyger
	Component				TL	/ Units	SECTION VI
Isopropyl Alcohol: CAS No. 67-63-0					pm STEL: 500 ppm	Stability Unsta	
W	Vater: CAS No. 7	732-18-5			None e	established.	Incompatibility
P	ine Oil: CAS No.	8002-09-3			None e	established.	(Materials to Av
w	ARNING! FLAM	MABLE! HAF	MFUL IF SWALLOW	ED. CAUSES EYE IRRI	TATION.		Hazardous
SECTI			SICAL DATA		-		Decomposition
Melting Po	Melting Point (°F) N/A			Specific Gravity $(H_2O = 1)$	0.923		Hazardous Polymo May Occur
Boiling Po	oint (°F)	N/A		Percent Volatile by Volume (%)	100%		
Vapor Pre	essure (mm Hg)	N/A		Evaporation Rate (Water =1)	> 1		SECTION VII
Vapor Der	nsity (Air=1)	> 1.0					Steps to be take material is relea
Solubility i	in Water	Complete.					
	ce & Odor		rless liquid; mild arom				
SECTI	ON IV	FIRE		ION HAZARD D	ATA Lower	Upper	Waste Disposal
Flash Point (Method Use	ed) < 7	72°F	Flammable Li % by Volume		2.6%	12.3%	
Extinguishe Media	r "A	lcohol foam", ca	arbon dioxide, dry che	mical, water spray.			SECTION VIII Respiration Protection
SPECIAL PROCED	FIREFIGHTIN URES	brea	athing apparatus and p	wear a NIOSH/MSHA-a protective clothing to prev nts of water in early stage	ent contact		Ventilation Lc
				399 °C (750°F) (ASTM- F) (ASTM-E659-78) (Pur		Pure IPA).	Other Protective Equipment
(1996 EM	ERGENCY RESI	PONSE GUIDE	BOOK, DOT P 5800	7, GUIDE PAGE NO. 12	9)		SECTION IX
	L FIRE AND ON HAZARDS	vap by v smo han	entilation and ignited b king, electric motors, d dling point. CAUTION	ir and may travel along the py pilot lights, other flame or ignition sources at loca I Flame may not be visil ce hazardous decompos	es, sparks, l ations dista ble in daylig	neaters, nt from material ht. Fire or	Precautions to be 7 in Handling & Stori Keep container tightly closed wh Other Precautions
D.O.T.	Isopropyl al	5	rously with oxidizing n n), 3, UN1219, PG II	naterials.			Revision No. 3 The information contained herein them and must make independer

SECTIO	NV			HEALTH HAZARD DATA WW0015			
Threshold	I Limited	l Value	re	None established for this product. Any overexposure should be considered as resulting from the Isopropyl Alcohol. (For IPA: TWA 400 ppm STEL: 500 ppm ACGIH 2001. Human, oral LDLo: 2371 mg/kg. Rabbit, skin LD50: 16 mg/kg.)			
cause eye,	cking and d nose and t	efatting of hroat irrita	ca f the s ation,	INGESTION: 100 mL can be fatal. Aspiration hazard. EYES: Liquid may cause irritation. SKIN: Prolonged or repeated contact may cause irritation an e skin. INHALATION: Exposure to high concentrations (>400 ppm) may n, headache, dizziness and excessively high concentrations may cause Target organs: Central nervous sytem, liver, kidneys.			
Emergend	-	0.00000.000	<u> </u>				
First Aid F anything by with water f SKIN: Ren	mouth to a for at least nove conta ention. INI	an uncons 15 minute minated c IALATIO	Scious s, lifti lothir <u>N:</u> R cal at				
SECTIO	N VI		R	REACTIVITY DATA			
Stability	Unstabl			Conditions to Avoid Excessive temperature, heat, sparks o			
otability	Stable		<	flame.			
Incompati (Materials		d) ⁶	Stron	ng oxidizing materials, strong acids, strong bases.			
Hazardous Decompos		oducts	;	Thermal decomposition or burning will produce carbon dioxide and/or carbon monoxide, acrid fumes.			
Hazardous	Polymer	zation		Conditions to Avoid			
May Occu	r Wil	l Not Occ	ur	Not applicable.			
SECTIO Steps to b	N VII pe taken	x in case	S				
	N VII be taken s release	X in case ed or sp	S Dille	PILL OR LEAK PROCEDURES Remove all ignition sources. Provide adequate ventilation. This material is handled and disposed of as a flammable liquid. Absorb small spills on paper; evaporate in an exhaust hood; burn paper after evaporation. Prevent flow to sewers and public water ways. ischarge, treatment, or disposal may be subject to Federal, State or Local laws. hese disposal guidelines are intended for the disposal of catalog-size quantities only.			
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