	MATERIA				Тн	MIS HAZARDOUS MATERIALS
A = Safety Glasses	(Prep) <b>F = C +</b> Dust Mask	ared According	to 29 CFR 1910 4 = Extreme	0.1200)		IDENTIFICATION SYSTEM Health 2
$\mathbf{B} = \mathbf{A} + \mathbf{G}$ loves	$\mathbf{G} = \mathbf{B} + \text{Respirator}$		<b>3</b> = High			Flammability 3
$\mathbf{C} = \mathbf{B} + \text{Apron}$	H = F + Goggles		2 = Moderate			Physical Hazard 0
D = C + Face Shield E = B + Dust Mask	I = B + Respirator X = Ask Supervisor		1 = Slight 0 = Insignifica	nt		Protection B
E = B + Dust Wask						
Product Code: BLUE	Supersedes date: Augus		Section	(s) changed: I		Effective date: May 15. 2013
PRODUCT NAME: Pro-Con SYSTEM GENERIC NAME: Glass Cleaner Con DISTRIBUTORS NAME: INFORMATION PHONE NUMBER: 3	ancentrate 314-771-6600		FOF DIS	EMICAL FAMILY: ( RMULA: Proprietar) TRIBUTORS ADD	y Mixture RESS:	-
EMERGENCY PHONE NUMBER IN PROPER SHIPPING DESCRIPTION	(Ground):			A SPILL, LEAK, FI	RE OR ACCIDE	
>1gal.: UN1719 Caustic alkali liquid, ≤ 1gal.: UN1719 Caustic alkali liquid,					LABEL: Corrosive LABEL: None	
		,	RDOUS INGREE			
CHEMICAL NAME		CAS No.	Wt%	OSHA PEL	ACGIH TLV	RQ
Isopropanol 2-Butoxyethanol		67-63-0 111-76-2	<20 <20	400 ppm 50 ppm	400 ppm 25 ppm	
The information & recommendations set forth her information upon the condition that the persons re nature whatsoever resulting from the use of or reli- horounder with propert to information or the propert	ceiving same will make their own det ance upon this information. No repres	termination as to its	suitability for their pur	rpose prior to use. In no e	vent will the manufac	turer be responsible for any damage of any
hereunder with respect to information or the product to which it refers. SECTION III - PHYSICAL/CHEMICAL DATA SECTION IV - FIRE & EXPLOSION HAZARD DATA						
Boiling Point (EF): 180	Specific Gravity: 0.948	FLASH POIN	IT (Method Used	d): 80 EF LIMITS	S: LEL: 2.1 U	EL: NA
Vapor Pressure (mm Hg): 100	Lbs/Gal Density: 7.9				oam, dry chemic	cal, carbon dioxide,
Vapor Density (Air=1): 3 Evaporation Rate: (Water=1): GT 1.0	pH Concentrate: 10 0 pH Use Dilution: 9		, if product is inv		aid ovposuro to t	fumos or vapors
Evaporation Rate: (Water=1): GT 1.00 pH Use Dilution: 9 Solubility in Water: Complete SPECIAL FIRE FIGHTING PROCEDURES: Avoid exposure to fumes or vapors. Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or						
Physical Description: Clear Blue Thin Liquid equivalent to maintain TLV.						
Characteristic Odor						way from heat, sparks and
SECTION V - REACTIVITY DATA		open name. u		to cool adjacent fi		
SECTION V - REACTIVITY DATA         SECTION VI - STORAGE & HANDLING INFORMATION           Stability: Stable; Store below 115E F.         KEEP OUT OF REACH OF CHILDREN. DANGER. FLAMMAE						
Hazardous Polymerization: Will not occur.Store upright in original closed container.Incompatibility (Materials to Avoid): Strong oxidizing agents, Bleach.Other Precautions: Do not get in eyes, on skin or orHazardous Decomposition Products: If burned, normal combustion products:store near heat, sparks or open flames.						kin or on clothing. Do not use or
Carbon Dioxide, Carbon Monoxide; Nitrous Oxides.						
		VII - HEALTH	HAZARDS AND			
Carcinogenicity:	NTP?		IAF	RC Monographs?		OSHA REGULATED?
NE EFFECTS OF OVEREXPOSURE:	NE EMERGENCY FIRS		DURES	NE		YES
SKIN: Irritation or burns SKIN: Wash with soap & water for 15 minutes. See physician if irritation persists.						
EYES: Irritation or burns EYES: Flush with flowing water for 15 minutes & see physician.						
INHALATION: Irritation or dizziness INHALATION: Remove to fresh air. If breathing has stopped, apply suitable artificial respiration. Get medical help. INGESTION: Dizziness, nausea INGESTION: Give milk or water to dilute material; DO NOT induce vomiting. Avoid alcohol. CALL A PHYSICIAN						
INGESTION: Dizziness, nausea INGESTION: Give milk or water to dilute material; DO NOT induce vomiting. Avoid alcohol. CALL A PHYSICIAN OR POISON CONTROL CENTER IMMEDIATELY. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS						
	PERSON.					
SECTION VIII - SPECIAL PROTECTION INFORMATION						
RESPIRATORY PROTECTION: Norr VENTILATION: Local exhaust prefer PROTECTIVE GLOVES: Solvent pro	ed. Mechanical (general) at	point of mist a	cceptable. Avoic	I breathing vapor o	r spray.	
EYE PROTECTION: Safety glasses. OTHER PROTECTIVE EQUIPMENT						
	SECTIO	N IX - SPILL C	OR LEAK PROC	EDURES		
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Isolate from sources of ignition. Mop up & flush to sewer with plenty of water.						
Floors may be slippery. Use care to avoid falls.						
WASTE DISPOSAL METHOD: Dispose of in accordance with applicable Federal, State & Local regulations. SECTION X - ADDITIONAL FEDERAL REGULATIONS						
SARA TITLE III (EPCRA) NOTIFICATION: COMPREHENSIVE ENVIRONMENTAL R	ISOPROPYL ALCOHOL [Repo	ortable under sect	ion 313 and sectio	n 6607 of the Pollutio	n Prevention Act],	GLYCOL ETHERS
For more information, consult 40 CFR part						
NE - Not Established NA - Not Applicable	GT - Greater Than	Monufee	tured by: Interes	Chemical Composition	1100 Control In-	lustrial Drive, St. Louis, MO 63110
NE - NOT ESTADIISHED NA - NOT APPIICADIE	GI - GIEALEI IIIdii	wanulac	tureu by. Intercon	i chemical company	r noo Central Inc	