	MATERIA	L SAFE	TY DA	TA SHEE	Т	HMIS HAZARI	OOUS MATERIALS
	(Prep	ared According	to 29 CFR 191	0.1200)		IDENTIF	ICATION SYSTEM
A = Safety Glasses	F = C + Dust Mask	-	4 = Extreme			Health 3	
$\mathbf{B} = \mathbf{A} + \text{Gloves}$	G = B + Respirator		3 = High				Flammability 0
C = B + Apron	$\mathbf{H} = \mathbf{F} + \text{Goggles}$		2 = Moderate	;		Ph	ysical Hazard 0
D = C + Face Shield	I = B + Respirator		1 = Slight				ProtectionC
E = B + Dust Mask	X = Ask Supervisor		0 = Insignific	ant			
SECTION I - PRODUCT IDENTIFICATION							
PRODUCT NAME: PRO-CON RED	Supersedes date: Marc	h 29, 2011 Se	ection(s) chan	<u> </u>			October 21, 2011
GENERIC NAME: PRO-CON RED GENERIC NAME: Alkaline Degrease DISTRIBUTORS NAME:	r		FO	EMICAL FAMILY: A RMULA: Proprietary TRIBUTORS ADDI	y Mixture	easer	
INFORMATION PHONE NUMBER: EMERGENCY PHONE NUMBER IN T		EMERGENCIES				ENT: CHEMTRE	C 800-424-9300
PROPER SHIPPING > 1 Qt	: Caustic alkali liquids, n.o.s	s., (Contains sodi	ium hydroxide,	potassium hydroxic	le), 8, UN171	9, II LABEL: C	Corrosive
$\underline{DESCRIPTION:} \leq 1 \mathrm{Qt}$	Caustic alkali liquids, n.o.s				le), Ltd. Qty.,	8, UN1719, II	LABEL: None
	SEC						
		CAS No. 1310-73-2	Wt% <15	OSHA PEL	ACGIH TL	V OTHER	
Sodium Hydroxide Potassium Hydroxide		1310-73-2	<15 <5	2 mg/m3	2 mg/m3 2 mg/m3		
The information & recommendations set forth he	erein are presented in good faith &			manufacturer makes no		s to the completene	ss or accuracy thereof &
supplies information upon the condition that the damage of any nature whatsoever resulting from	persons receiving same will make the use of or reliance upon this info	eir own determination rmation. No represent	n as to its suitability	y for their purpose prior to	o use. In no even	t will the manufactur	er be responsible for any
other nature are made hereunder with respect to SECTION III - PHYSICAL/CHEMICA			ION IV - FIRI	E & EXPLOSION H	AZARD DAT	۵	
Boiling Point (°F): 212	Specific Gravity: 1.07		-	d): None LIMITS		UEL: NA	
Vapor Pressure (mm Hg): 17	Lbs/Gal Density: 8.93			Nater spray or fog		-	on dioxide, alcohol
Vapor Density (Air=1): 0.62	pH Concentrate: 14	foam if produc			,, .ea, a.y		
Evaporation Rate: (Water=1): 1.0	pH Use Dilution: 13			ROCEDURES: Avo	oid exposure	to fumes or vap	ors. Wear self-
Solubility in Water: Complete	·	contained pos	itive pressurize	ed breathing appara	atus MSHA/N	IOSH Approved	l or equivalent
Physical Description: Clear Red Thin	Liquid	to maintain TL	.V.				
Pleasant Odor		UNUSUAL FIF exceeds boilin		ION HAZARD: Proc	duct will not b	urn but may spl	atter if temperature
SECTION V - REACTIVITY DATA		exceeds bolin	81	CTION VI - STOR	GF & HAND	I ING INFORM	
Stability: Stable.				UT OF REACH OF			
Hazardous Polymerization: Will not o	ccur.		-	contact. Store uprig	-	-	er.
Incompatibility (Materials to Avoid): Strong acids, Cationics Hazardous Decomposition Products: If burned, normal combustion prod			Other Precautions: Do not get in eyes, on skin or on clothing. Remove & wash clothing before reuse.				
Carbon Dioxide, Carbon Monoxide; N				aning boloro roudo.			
	SECTION	I VII - HEALTH H	AZARDS ANI	D FIRST AID			
Carcinogenicity:	NTP?		IA	RC Monographs?		OSHA RE	GULATED?
NE	NE			NE		Y	ES
EFFECTS OF OVEREXPOSURE:	EMERGENCY FIRST AID PROCEDURES:						
SKIN: Severe burns	SKIN: Flush with flowing water for 15 minutes. See physician if irritation persists.						
EYES: Severe burns	EYES: Flush w/flowing water for 15 minutes & see physician.						
INGESTION: Severe burns	INHALATION: Rem			DO NOT: 1			
	INGESTION: Give						
	CONTROL CENTE					IN UNCONSCIO	JUS PERSON.
DEODIDATODY DOOTEOTION (0.		III - SPECIAL PR	ROTECTION	NFORMATION			
RESPIRATORY PROTECTION: (Spe VENTILATION: Local exhaust preferr PROTECTIVE GLOVES: Alkali proof.	ed. Mechanical (general) a		breathing vap	or or spray.			
EYE PROTECTION: Safety glasses.							
OTHER PROTECTIVE EQUIPMENT	Apron. Eye wash facilities.						
		ON IX - SPILL OI					
STEPS TO BE TAKEN IN CASE MA avoid	TERIAL IS RELEASED OF	R SPILLED: Use	mop or absor	bent material to cle	an spills. Fl	oors may be sl	ppery. Use care to
falls.	on of in accordance with	plicable Ender-	State 9 Laca	Iroquiations			
WASTE DISPOSAL METHOD: Dispo		ADDITIONAL					
SARA TITLE III (EPCRA) NOTIFICATION					or 313 of Titl	a III of the Superfu	ind Amendments and
Reauthorization Act of 1986. COMPREHENSIVE ENVIRONMENTAL R			U .				
For more information, consult 40 CFR part							

NE - Not Established NA - Not Applicable GT - Greater Than Manufactured by: Intercon Chemical Company 1100 Central Industrial Drive, St. Louis, MO 63110