	MATERIA					
A = Safety Glasses B = A + Gloves C = B + Apron D = C + Face Shield E = B + Dust Mask	(Prep: <b>F</b> = <b>C</b> + Dust Mask <b>G</b> = <b>B</b> + Respirator <b>H</b> = <b>F</b> + Goggles <b>I</b> = <b>B</b> + Respirator <b>X</b> = Ask Supervisor	ared According t	to 29 CFR 1910.1200) <b>4</b> = Extreme <b>3</b> = High <b>2</b> = Moderate <b>1</b> = Slight <b>0</b> = Insignificant		IDENTIFICATION SYSTEM Health 3 Flammability 0 Reactivity 0 Protection D	
		ION I - PRODU	2			
Product Code: 784	Supersedes date: May 5, 200	4	Section(s)	changed: I, IX	Effective date: March 16, 2007	
	g Oven and Grill Cleaner ER: 314-771-6600	d, n.o.s., (Conta	FO DIS S INVOLVING ins Sodium F	PRMULA: Proprietar STRIBUTORS ADD A SPILL, LEAK, FI lydroxide), 8, UN17	RESS: RE OR ACCIDENT: CHEMTREC 800-424-9300 19, II LABEL: Corrosive	
	SECT	ion II - Hazari	DOUS INGRE	DIENTS		
CHEMICAL NAME Sodium Hydroxide		CAS No. 1310-73-2	Wt% <20	OSHA PEL 2 mg/m <sup>3</sup>	ACGIH TLV OTHER 2 mg/m <sup>3</sup>	
information upon the condition that the per	sons receiving same will make their own de se of or reliance upon this information. No	etermination as to its s	suitability for their	purpose prior to use. In n	entation as to the completeness or accuracy thereof & supplies o event will the manufacturer be responsible for any damage of antability, fitness for a particular purpose or of any other nature	
SECTION III - PHYSICAL/CHE	/ICAL DATA			SEC	TION IV - FIRE & EXPLOSION HAZARD DATA	
Boiling Point (°F): 212 Vapor Pressure (mm Hg): 17 Vapor Density (Air=1): 0.62 Evaporation Rate: (Water=1): G Solubility in Water: Complete Physical Description: Clear Liqu Mild Chemical Odor		if product is inv SPECIAL FIRI contained pos maintain TLV. UNUSUAL FIR	NG MEDIA: V volved. E FIGHTING itive pressuriz RE & EXPLC	Vater spray or fog, fo PROCEDURES: A zed breathing appa DSION HAZARD: L	S: LEL: NA UEL: NA bam, dry chemical, carbon dioxide, alcohol foam, void exposure to fumes or vapors. Wear self- ratus MSHA/NIOSH Approved or equivalent to lse water spray to cool adjacent fire exposed ter if temperature exceeds boiling point.	
SECTION V - REACTIVITY DA	ΓA		SECT	ION VI - STORAGE	& HANDLING INFORMATION	
Stability: Stable. Hazardous Polymerization: Will Incompatibility (Materials to Avo Hazardous Decomposition Proc Carbon Dioxide, Carbon Monoxi	id): Strong oxidizing acids. Jucts: If burned, normal combu de, Nitrous Oxides.	•	Avoid all Other Pr wash co	l contact. Store upri recautions: Do not intaminated clothing	CHILDREN. DANGER. POISON. ght in original closed container. get in eyes, on skin or on clothing. Remove & l before reuse.	
		VII - HEALTH H				
Carcinogenicity: NE EFFECTS OF OVEREXPOSUR SKIN: Severe burns. Corrosive. EYES: Severe burns. Corrosive INHALATION: Severe burns. INGESTION: Severe burns. Cor	NE NE YES   ECTS OF OVEREXPOSURE: EMERGENCY FIRST AID PROCEDURES: YES   N: Severe burns. Corrosive. SKIN: Wash with soap & water for 15 minutes. See physician if burning persists. YES   S: Severe burns. Corrosive. EYES: Flush with flowing water for 15 minutes & see physician. YES					
	SECTION VI	II - SPECIAL PR	ROTECTION	INFORMATION		
VENTILATION: Local exhaust p PROTECTIVE GLOVES: Imper EYE PROTECTION: Splash pro OTHER PROTECTIVE EQUIPM		t point of mist ac eld. & apron. Eye was	sh facilities. S	Safety Shower.		
	SECTIO	N IX - SPILL OF	R LEAK PRO	CEDURES		
spill. Floors may be slippery. Us					rbonate. Use mop or absorbent material to clean	
	SECTION X	- ADDITIONAL	FEDERAL R	REGULATIONS		
Reauthorization Act of 1986. COMPREHENSIVE ENVIRONMENT	TION: Does not contain chemicals st AL RESPONSE, COMPENSATION, 8 parts 302, 355, 370, 372, and 40 CF	AND LIABILITY AC	•		, or 313 of Title III of the Superfund Amendments and JM HYDROXIDE	
NE - Not Established NA - Not Appli	cable <b>GT</b> - Greater Than Mar	nufactured by: Inter	rcon Chemical	Company 1100 Cent	ral Industrial Drive, St. Louis, MO 63110	