Safety Data Sheet

		Sarety Bata Sirect				
		Section 1 - Product Information				
Product Name: OVEN AND GRILL CLEANER		Supplier:	Intercon Chemical Company			
Product Code Number: 0749	Information	Phone: 1-314-771-6600	Address:	1100 Central Industrial Drive		
Product use: High foaming oven and grill cleaner	Emergency C	Contact:CHEMTREC 1-800-424-9300		St. Louis, MO 63110		
		Section 2 - Hazard Identification				
GHS Classification: Skin Corrosi	ion (Category 1	B), Eye Corrosive (Category 1), Corrosive To Metals	s (Category 1), C	Oral Toxicity (Category 4)		
		Section 2.1 - Label Elements				
Hazard Pictograms		Precaut	tionary Stateme	ents:		
Signal Word: Danger Hazard Statements: H290: May be corrosive to metals. H302: Harmful if swallowed. H314: Causes severe skin burns and eye damage.		P234: Keep only in original packaging. P260: Do not breathe dust/fume/gas/mist/vapors/spray. P264: Wash hands thoroughly after handling. P270: Do not eat, drink or smoke when using this product. P280: Wear protective gloves/protective clothing/eye protection/face protection. P301+P330+P331+P317: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Get medical help. P302+P361+P354: IF ON SKIN: Take off Immediately all contaminated clothing. Immediately rinse with water for several minutes. P363: Wash contaminated clothing before reuse. P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing. P316: Get emergency medical help immedately. P321: Specific treatment see section 4 on SDS. P305+P354+P338: IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. P390: Absorb spilage to prevent material damage. P405: Store locked up. P501: Dispose of contents/container in accordance with local/regional/national/international regulations(to be specified).				
		Section 3 - Composition				
Chemical Name		CAS#		Percent w/w		
Sodium Hydroxide		1310-73-2		< 10		

Section 4 - First Aid Measures

IF ON SKIN: Flush with flowing water for at least 15 minutes or until slippery feeling disappears. Get medical attention for any burns that may occur. Wash contaminated clothing before reuse.

IF IN EYES: Flush with flowing water for 15 min. Remove contact lenses, if present and easy to do so. Continue Rinsing. Get medical help.

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Get medical help.

IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing.

Section 5 - Fire and Explosion Hazard Data							
Flash Point:	Limits	Latinguisining Media.	Special Fire Fighting Procedures: Avoid exposure to fumes or vapors.				
None	ELE. IVA	water spray or log, loam, dry chemical, carbon	Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE &				
	UEL: NA	dioxide of alcohol loam, if product involved.	EXPLOSION HAZARD: Product will not burn.				

Section 6 - Accidental Release Measures

Use personal protection recommended in Section 8. Isolate the hazard area and deny entry to unnecessary and unprotected personnel. Stop leak if safe to do so. Contain and/or absorb spill with inert material (e.g. sand, vermiculite), then place in a suitable container. Do not flush to sewer or allow to enter waterways. Use appropriate Personal Protective Equipment (PPE). Scoop up material and place in a disposal container. Absorb spillage to prevent material damage. See section 13 for advice on waste disposal.

Section 7 - Handling and Storage

Do not get in eyes, on skin, or on clothing. Avoid breathing dust/fume/gas/mist/vapours/spray. Handle and open container with care. Do not eat, drink or smoke when using this product. Launder contaminated clothing before reuse. Wash hands before eating, drinking, or smoking. Launder contaminated clothing before reuse. Store locked up. Store upright in original closed container.

			Sec	tion 8 - Exp	osure Conti	rols/PPE			
Ingre	dient	OSHA PEL:	ACGIH TLV		PPE		Ge	neral Hygiene Considerati	ons:
Sodium H	lydroxide	2mg/m ³	2mg/m ³	Respiratory:	not normally re	quired	Handle in accordance with good industrial hygien safety practices. Provide suitable facilities for quicl drenching or flushing of the eyes and body in case contact or splash hazard.		, -
				Eye:	safety glasses, f	ace shield			•
				Skin:	Apron, alkali pr	oof gloves			/ III case oi
				Ventilation	Normal room v	entilation	•		
		•	Section	9 - Physical	and Chemic	al Properti	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
range liquid	citrus	NE	14	NE	212ºF	>1(water =1)	NA	NA	17mm Hg
/apor Density	Density	Specific Gravity	pH(1% dil)	Solubility	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
0.62(air =1)	9.00 lbs/gal	1.08	12	100% in water	NE	NA	600 cps	NE	
			Sect	tion 10 - Sta	bility and R	eactivity			
roduct is stable Oxides.	e, hazardous po	olymerization will not	occur. Incompa	tible with strong	acids. If burned	, normal combu	stion products: (Carbon Dioxide, Carbon Mo	onoxide, Nitro
			Secti	on 11- Toxi	cological In	formation			
									STOST
		Acute toxicity(oral	Acute toxicity(derm.				Reproduct.		STOST Repeated
Ingre	dient	LD50) rat	LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	STOST -Single Exposure	exposure
Sodium H	lydroxide	325mg/kg	1350mg/kg	corrosive	Not listed	No Info	No info	No info	No info
			f t.'						
	Section 12	2 - Ecological In	tormation			Section	13 - Disposa	al Considerations	
=		egradability not availa		uatic life	waste code D00	ed by this SDS, ir 02, according to	their original for RCRA(40 CFR 26	al Considerations orm, are considered corros i1). Do not allow this mater e with applicable Federal, S	ial to drain in
=	available. Biod	egradability not availa	able. Toxic to aq		waste code D00 sewers/water s regulations.	ed by this SDS, in 02, according to upplies.Dispose	their original for RCRA(40 CFR 26	orm, are considered corros 1). Do not allow this mater	ial to drain in
=	available. Biod	egradability not availa	able. Toxic to aq	tion 14 - Tra	waste code D00 sewers/water s regulations.	ed by this SDS, in 02, according to upplies.Dispose	their original for RCRA(40 CFR 26	orm, are considered corros 1). Do not allow this mater	ial to drain in tate and Loca
nrough a raise	available. Biod	egradability not avail: evels.	able. Toxic to aq Sec Basic Descript	tion 14 - Tra	waste code DOC sewers/water s regulations. ansport Info	ed by this SDS, in 02, according to upplies.Dispose	n their original fo RCRA(40 CFR 26 of in accordance	orm, are considered corros (1). Do not allow this mater e with applicable Federal, S	ial to drain in tate and Loca
nrough a raise	available. Biod	egradability not avail: evels.	able. Toxic to aq Sec Basic Descript	tion 14 - Tra tion(DOT) ntains sodium h	waste code DOC sewers/water s regulations. ansport Info	ed by this SDS, in 02, according to upplies.Dispose	n their original fo RCRA(40 CFR 26 of in accordance	orm, are considered corros 1). Do not allow this mater e with applicable Federal, S Packing Group	LTD QTY
UN number UN1719	available. Biod	egradability not avail: evels. Caustic Alkali I	Sec Basic Descript Liquids, n.o.s(Co Basic Descript	tion 14 - Tra tion(DOT) ntains sodium h	waste code DOC sewers/water s regulations. ansport Info ydroxide)	ed by this SDS, in 02, according to upplies.Dispose	n their original fo RCRA(40 CFR 26 of in accordance Class	orm, are considered corros (1). Do not allow this mater e with applicable Federal, S Packing Group	tate and Loca LTD QTY < 1 L
UN number UN 1719 UN number	available. Biod	egradability not avail: evels. Caustic Alkali I	Sec Basic Descript Liquids, n.o.s(Co Basic Descript	tion 14 - Tra tion(DOT) ntains sodium h tion(IATA) ntains sodium h	waste code DOC sewers/water s regulations. ansport Info ydroxide)	ed by this SDS, in 02, according to upplies.Dispose	n their original for RCRA(40 CFR 26 of in accordance Class 8	orm, are considered corros 1). Do not allow this mater with applicable Federal, S Packing Group II Packing Group	LTD QTY < 1 L LTD QTY < 1 L LTD QTY < 0.1 L
UN number UN1719 UN 1719	available. Biod	egradability not avail: evels. Caustic Alkali I Caustic Alkali I	Sec Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co Basic Descript	tion 14 - Tra tion(DOT) ntains sodium h tion(IATA) ntains sodium h tion(IMDG)	waste code DOC sewers/water s regulations. ansport Info ydroxide)	ed by this SDS, in 02, according to upplies.Dispose	class Class 8	Packing Group Packing Group II Packing Group II	LTD QTY < 1 L LTD QTY < 1 L LTD QTY < 0.1 L
UN number UN 1719 UN number UN1719 UN number UN1719 UN number	available. Biod	egradability not avail: evels. Caustic Alkali I Caustic Alkali I	Sec Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co Basic Descript	tion 14 - Tra tion(DOT) ntains sodium h tion(IATA) ntains sodium h tion(IMDG)	waste code DOC sewers/water s regulations. ansport Info ydroxide) ydroxide)	ed by this SDS, in 102, according to upplies. Dispose ormation	class Class Class Class Class	Packing Group Packing Group Packing Group Packing Group Packing Group	LTD QTY < 1 L LTD QTY < 1 L LTD QTY < 0.1 L LTD QTY
UN number UN1719 UN 1719 UN 1719 UN 1719 UN 1719	available. Biod	egradability not avail: evels. Caustic Alkali I Caustic Alkali I	Sec Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co	tion 14 - Tra tion(DOT) ntains sodium h tion(IATA) ntains sodium h tion(IMDG) ntains sodium h	waste code DOG sewers/water s regulations. ansport Info ydroxide) ydroxide) ydroxide) ydroxide) gulatory Info	ed by this SDS, in 102, according to upplies. Dispose ormation ormation	Class Class 8 Class 8 Class 8	Packing Group Packing Group Packing Group Packing Group Packing Group	LTD QTY < 1 L LTD QTY < 1 L LTD QTY < 0.1 L LTD QTY < 1 L LTD QTY
UN number UN1719 UN number UN1719 UN number UN1719 UN number	available. Biod in pH to toxic le	egradability not avail: evels. Caustic Alkali I Caustic Alkali I Caustic Alkali I	Sec Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co Basic Descript	tion 14 - Tra tion(DOT) ntains sodium h tion(IATA) ntains sodium h tion(IMDG) ntains sodium h tion 15 - Reg 302, 304, or 313	waste code DOC sewers/water s regulations. ansport Info ydroxide) ydroxide) ydroxide) ydroxide) gulatory Info of Title III of the	ed by this SDS, in D2, according to upplies. Dispose ormation ormation ormation es Superfund ame	class Class Class B Class B Class B Class B Class B Class C	Packing Group Packing Group Packing Group Packing Group II Packing Group II Packing Group II II Packing Group II II II II II II II II II	LTD QTY <1 L LTD QTY <1 L LTD QTY <0.1 L LTD QTY <1 L LTD QTY <1 L
UN number UN1719 UN number UN1719 UN number UN1719 UN number ARA Title 3: Do	ees not contain	egradability not avail: evels. Caustic Alkali I Caustic Alkali I Caustic Alkali I reportable chemicals Q = 1,000 lbs), Sufuric	Sec Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co Sect under sections Acid (RQ = 1,00)	tion 14 - Tra tion(DOT) ntains sodium h tion(IATA) ntains sodium h tion(IMDG) ntains sodium h tion 15 - Reg 302, 304, or 313 0 lbs). For more	waste code DOG sewers/water s regulations. ansport Info ydroxide) ydroxide) ydroxide) ydroxide) gulatory Info of Title III of the information con	ed by this SDS, in 122, according to upplies. Dispose ormation ormation e Superfund ame sult 40 CFR part	class Class Class Class Schements and R Scheme	Packing Group Packing Group Packing Group II Packing Group II	LTD QTY <1L LTD QTY <1L LTD QTY <1L LTD QTY <0.1 L LTD QTY <1L LTD QTY
UN number UN1719 UN number UN1719 UN number UN1719 UN number ARA Title 3: Do	ees not contain	egradability not avail: evels. Caustic Alkali I Caustic Alkali I Caustic Alkali I reportable chemicals Q = 1,000 lbs), Sufuric	Sec Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co Basic Descript Liquids, n.o.s(Co Sect under sections Acid (RQ = 1,00) you to Diethand or birth defects	tion 14 - Tra tion(DOT) ntains sodium h tion(IATA) ntains sodium h tion(IMDG) ntains sodium h tion 15 - Reg 302, 304, or 313 0 lbs). For more	waste code DOG sewers/water s regulations. ansport Info ydroxide) ydroxide) ydroxide) gulatory Info of Title III of the information con 11-42-2), and M uctive harm. For	ed by this SDS, in 12, according to upplies. Dispose ormation ormation e Superfund ame sult 40 CFR part yrcene (CAS# 12 more information	class Class Class Class Schements and R Scheme	Packing Group II Seauthorization Act of 1986. 372, and 40 CFR part 68	LTD QTY <1L LTD QTY <1L LTD QTY <0.1 L LTD QTY <1L LTD QTY

Date Prepared: 8 Feb 2023 Prepared by: Environmental Health and Safety Administrator.

The information provided in this Safety Data Sheet is correct to The best of our knowledge and belief at The date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to The specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in The text.

Legend for Abbreviations: NA - not applicable NE - Not Established