



Item: 62401

heavy duty

oven & grill cleaner

professional

extra high strength

baked on grease & carbon

CHEM-COR
CHEMICAL CORP
CHINO, CA 91710
CHEM-COR-CHEMICAL.COM

NET 1 GAL. (3.78L)

limpiador de
hornos y parrillas

DANGER: CORROSIVE

CONTAINS: SODIUM HYDROXIDE & POTASSIUM HYDROXIDE

CAUSES SEVERE BURNS TO EYES AND SKIN.

HARMFUL IF SWALLOWED-VAPOR HARMFUL.

KEEP OUT OF REACH OF CHILDREN.

SEE BACK PANEL FOR ADDITIONAL
PRECAUTIONS AND FIRST AID.

heavy duty oven & grill cleaner

industrial & commercial heavy duty strength oven & grill cleaner

DESCRIPTION

A PROFESSIONAL HEAVY DUTY, SPECIAL HIGH STRENGTH OVEN, GRILL AND HOOD CLEANER AND DECARBONIZER. HEAVILY FORTIFIED WITH EMULSIFIERS, SOLVENTS, SODIUM HYDROXIDE AND POTASSIUM HYDROXIDE FOR QUICK AND EFFECTIVE REMOVAL OF BAKED ON GREASE, BURNED ON OILS, CARBON, FATS, PROTEIN, SUGAR, STARCHES AND OTHER TOUGH FOOD SOILS. EASY CLEAN-UP. NON-FLAMMABLE. WORKS QUICKLY, SAFELY AND EFFECTIVELY ON STAINLESS, CHROME, PORCELAIN, BRASS, COPPER, CERAMICS AND CAST IRON. EXCELLENT CLEANER FOR USE ON FRYERS, TOASTERS, BROILERS, GLAZED BRICK, GLASS AND STEAM JACKET KETTLES, FILTERS, BAR-B-QUES AND DEEP FAT FRYERS.

DIRECTIONS

OVENS: PREHEAT OVEN TO APPROXIMATELY 200° F. CUT OFF HEAT SOURCE. SPRAY GENEROUSLY ON HEATED SURFACE. LET STAND 5 TO 10 MINUTES THEN WIPE CLEAN WITH A WET CLOTH OR SPONGE. USE VINEGAR AND WATER SOLUTION FOR RINSE (2 CUPS VINEGAR PER GALLON OF WATER). CLEANER MAY BE LEFT ON LONGER DEPENDING ON THE SURFACE CONDITION. ON A STUBBORN HARD-TO-CLEAN AREA, LEAVE ON 10 TO 15 MINUTES AND USE A METAL SPONGE TO HELP THE CLEANING ACTION. REPEAT IF NECESSARY

GRILLS: HEAT GRILL TO APPROXIMATELY 200° F. CUT OFF HEAT SOURCE. SPRAY IMMEDIATELY WITH CLEANER. LET STAND 5 TO 10 MINUTES. THEN RINSE WITH VINEGAR AND WATER SOLUTION (2 CUPS VINEGAR PER GALLON OF WATER). REPEAT IF NECESSARY, USING A METAL SPONGE ON STUBBORN HARD-TO-CLEAN AREAS. AFTER THOROUGH RINSE, RE-OIL GRILL SURFACES WHILE WARM TO PREVENT RUSTING AND STICKING. USE NEW COOKING OIL.

DANGER

Keep out of reach of children.

Harmful if swallowed. Causes severe skin burns and eye damage.

RESPONSE: If swallowed: Do Not induce vomiting. Rinse mouth. Immediately drink 1 to 2 glasses of water or milk. Never give anything by mouth to an unconscious person. Call a physician or poison control center immediately.

If in Eyes: In case of contact, immediately flush thoroughly with plenty of cool running water. Remove contact lenses if worn. Continue flushing for at least 15 minutes holding eyelids apart. If irritation persists, get medical attention promptly.

If on Skin (or Hair): In case of contact, immediately flush thoroughly with plenty of cool running water for at least 15 minutes. Immediately remove contaminated clothing and shoes. Wash prior to reuse.

If Inhaled: If discomfort is experienced from exposure to spray mist, the person should employ respiratory protection or leave the contaminated area until proper ventilation is restored. Breath fresh air. If irritation persists, get medical attention.

PREVENTION: Do not breathe vapors. Wash skin and eyes thoroughly after handling. Wear protective gloves and clothing, and eye and face protection.

DISPOSAL: Dispose of contents and container in accordance with local, state and federal regulations.

STORAGE: Store in a cool, dry, well-ventilated place.

MANUFACTURER: Chemcor Chemical Corp. 13770 Benson Ave., Chino, CA 91710 - Ph: 909-590-7234

CONTAINS: Ammonium Hydroxide - CAS No.: 1336-21-6

Potassium Hydroxide - CAS No.: 1310-58-3

Sodium Hydroxide - CAS No.: 1310-73-2



BEFORE DISCARDING CONTAINER, RINSE WITH WATER.
FOR INSTITUTIONAL AND COMMERCIAL USE.

DESCRIPCIÓN

ESTE PRODUCTO ES UN LIMPIADOR DE PROFESIONAL CALIDAD POR HORNOS, PARRILLAS Y LIMPIADOR DEL CAPASETE FORTIFICADO CON AMONIACO Y HYDROXIDO DE SODIO POR ELMINACION RÁPIDA Y EFICAZ DE HORNEADO EN GRASA, CARBONO Y OTRO DURO A REMOVER SUCIEDADES DE LA COMIDA Y TIZNE. FÁCIL LIMPIAR-ARRIBA Y NO ESTÉ INFLAMABLE. TRABAJE RÁPIDAMENTE, SEGURAMENTE Y EFICAZMENTE EN ACERO INOXIDABLE, CROMO, PORCELANA, LATÓN, COBRE, CERÁMICAS Y HIERRO DEL MOLDE. LIMPIA QUEMADO EN SUCIEDADES DE LA COMIDA DE HORNOS, SUPERFICIES DE LA COCINA, SARTENES, TOSTADORES, PARRILLAS, LADRILLO VIDRIADO, VIDRIO Y PEROLES DEL VAPOR. EXCELENTE POR LIMPIANDO CAPUCHAS, FILTROS, BARBACOAS Y SARTENES DE LA GRASA HONDOS.

INSTRUCCIONES PARA USO

HORNOS: PRECALIENTE HORNO A APROXIMADAMENTE 200° F. ENTONCES APAGUE EL FUENTE CALOR. ROCÍE UNA CANTIDAD GRANDE EN SUPERFICIE ACALORADA. PERMITE EL LIMPIADOR A PENETRAR POR 5 A 10 MINUTOS ENTONCES LIMPIAR CON UNA TELA MOJADA O ESPONJA. USE UNA SOLUCIÓN DE VINAGRE Y AGUA POR ENJUAGANDO (1 CUARTILLOS DE VINAGRE POR CADA GALÓN DE AGUA). LIMPIADOR PUEDE QUEDESE EN MÁS LARGO DEPENDIENDO DE LA CONDICIÓN DE LA SUPERFICIE. EN UN TERCO DIFÍCIL A LIMPIAR ÁREA, DEJESE EN 10 A 15 MINUTOS Y USANDO UNA ESPONJA DEL METAL A AYUDAR LA LIMPIANDO ACCIÓN. REPITA SI NECESARIO.

PARRILLASES: CALIENTE PARRILLAS A APROXIMADAMENTE 200° F. ENTONCES APAGUE FUENTE DEL CALOR. ROCÍE INMEDIATAMENTE CON LIMPIADOR. DEJESE HALLAR 5 A 10 MINUTOS. ENTONCES ENJUAGAR CON UNA MEZCLA DE VINAGRE Y AGUA (1 CUARTILLO DE VINAGRE POR GALÓN DE AGUA). REPITA SI NECESARIO, USANDO UNA ESPONJA DEL METAL EN TERCO DIFÍCIL A LIMPIAR ÁREAS. DESPUÉS DE UN COMPLETO ENJUAGUE, RE-ACEITE SUPERFICIES DE LA PARRILLAS (CON NUEVO COCINANDO ACEITE) MIENTRAS TIBIO A PREVENIR OXIDANDO Y ADHIRIENDO.

PELIGRO

Mantener fuera del alcance de los niños.

Nocivo en caso de ingestión. Provoca quemaduras graves en la piel y lesiones oculares graves.
RESPUESTA: En caso de ingestión: No provocar el vómito. Enjuagar la boca. Inmediatamente beber 1 ó 2 vasos de agua o leche. No dar nada por la boca a una persona inconsciente. Llame a un médico o centro de control de envenenamiento inmediatamente.

En los ojos: En caso de contacto, lavar inmediatamente a fondo con abundante agua corriente fría. Quitar las lentes de contacto si los usa. Continuar enjuagando durante al menos 15 minutos, manteniendo los párpados abiertos. Si la irritación persiste, busque atención médica de inmediato.

En la piel (o el pelo): En caso de contacto, lavar inmediatamente a fondo con abundante agua corriente fría durante al menos 15 minutos. Retire inmediatamente la ropa y zapatos contaminados. Lavar antes de su reutilización.

En caso de inhalación: Si el malestar es experimentado por la exposición a la niebla de pulverización, la persona debe emplear protección respiratoria o abandonar el área contaminada hasta una ventilación adecuada se recupere. Respirar aire fresco. Si la irritación persiste, obtenga atención médica.

PREVENCIÓN: No respirar los vapores. Lavar la piel y los ojos completamente después del manejo. Use guantes y ropa de protección y protección para ojos y cara.


ELIMINACIÓN: Eliminar el contenido y el recipiente de acuerdo con las regulaciones locales, estatales y federales.

ALMACENAMIENTO: Almacenar en un lugar fresco, seco y bien ventilado.

ANTES DE DESECHAR EL RECIPIENTE,
ENJUAGUE CON AGUA.
PARA USO INSTITUCIONAL Y COMERCIAL.



Safety Data Sheet

Section 1 - Product Information					
Product Name: Ready to Go Oven & Grill Cleaner			Supplier: Intercon Chemical Company		
Product Code Number: ROGC		Information Phone: 1-314-771-6600		Address: 1100 Central Industrial Drive St. Louis, MO 63110	
Product use: High foaming oven and grill cleaner		Emergency Contact: CHEMTREC 1-703-741-5970			
Section 2 - Hazard Identification					
GHS Classification: Skin Corrosion Category 1B, Eye corrosive Category 1, Oral Toxicity Category 4					
Section 2.1 - Label Elements					
Hazard Pictograms		Precautionary Statements:			
		Wear protective gloves and eye protection. Wash thoroughly after handling. Do not breathe mist or dust. IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present and easy to do. Continue rinsing. IF SWALLOWED: Rinse mouth, Do NOT induce vomiting. IF INHALED: Remove to fresh air and keep at rest position comfortable for breathing. Immediately call a POISON CENTER or physician. Store locked up. Dispose of contents/containers to an approved waste handling facility in accordance with local/regional/national/international regulations.			
Signal Word: Danger					
Hazard Statements: Causes severe skin burns and eye damage. Harmful if swallowed.					
Section 3 - Composition					
Chemical Name		CAS #		Percent w/w	
Sodium Hydroxide		1310-73-2		< 10	
Section 4 - First Aid Measures					
IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse.					
IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present and easy to do. Continue rinsing.					
IF SWALLOWED: Rinse mouth, Do NOT induce vomiting.					
IF INHALED: Remove to fresh air and keep at rest position comfortable for breathing. Immediately call a POISON CENTER or physician.					
Section 5 - Fire and Explosion Hazard Data					
Flash Point:	Limits	Extinguishing Media:		Special Fire Fighting Procedures: Avoid exposure to fumes or vapors.	
None	LEL: NA UEL: NA	Water spray or fog, foam, dry chemical, carbon dioxide or alcohol foam, if product involved.		Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE & EXPLOSION HAZARD: Product will not burn.	
Section 6 - Accidental Release Measures					
Neutralize with dilute acid, or sodium bicarbonate. Mop up and flush to sewer with plenty of water.					
Section 7 - Handling and Storage					
Store locked up. Store upright in original closed container.					
Section 8 - Exposure Controls/PPE					
Ingredient	OSHA PEL:	ACGIH TLV	PPE		General Hygiene Considerations:
Sodium Hydroxide	2mg/m ³	2mg/m ³	Respiratory:	not normally required	Handle in accordance with good industrial hygiene and safety practices. Provide suitable facilities for quick drenching or flushing of the eyes and body in case of contact or splash hazard.
			Eye:	safety glasses, face shield	
			Skin:	Apron, alkali proof gloves	
			Ventilation	Normal room ventilation	

Section 9 - Physical and Chemical Properties

Appearance	odor	odor threshold	pH	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
orange liquid	citrus	NE	14	NE	212°F	>1(water =1)	NA	NA	17mm Hg
Vapor 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	

Section 10 - Stability and Reactivity

Product is stable, hazardous polymerization will not occur. Incompatible with strong acids. If burned, normal combustion products: Carbon Dioxide, Carbon Monoxide, Nitrous Oxides.

Section 11- Toxicological Information

ingredient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Sodium Hydroxide	200mg/kg	1350mg/kg	corrosive	Not listed	No Info	No info	No info	No info

Other:

Section 12 - Ecological Information

No information available

Section 13 - Disposal Considerations

Products covered by this SDS, in their original form, are considered corrosive hazardous waste according to RCRA(40 CFR 261). Dispose of in accordance with applicable Federal, State and Local regulations.

Section 14 - Transport Information

UN number	Basic Description(DOT)	Class	Packing Group	LTD QTY
UN1719	Caustic Alkali Liquids, n.o.s(Contains sodium hydroxide)	8	II	< 1Liter

Section 15 - Regulatory Information

SARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986.

CERCLA: Sodium Hydroxide. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68

Section 16 - Other Information

		HMIS: Health - 3	Flam. - 0	R - 0	PPE- D
Date Prepared:	9-Dec-2019	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