Sanitizing Solution - CL

ACTIVE INGREDIENT
Sodium Hypochlorite................. 5.0%

OTHER INGREDIENTS................. 95.0%

TOTAL........................................ 100.0%

Available Chlorine 4.5%
For Industry Use

KEEP OUT OF REACH OF CHILDREN
DANGER

This product is recommended for use as a sanitizer in restaurants, hotels, food processing plants and bars. For use on: countertops, tables, glassware, dishes and utensils.

This product is recommended for use as a deodorizer/depilatory in restaurants, food processing plants, bars, schools and colleges, offices, hotels, motels, commercial, institutional and industrial buildings.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

(Wisconsin Sanitizer Instructions)
Sanitizing Non-Porous Food Contact Surfaces:
1. Pre-flush, scrape or pre-soak articles to be washed.
2. Wash areas or items to be sanitized with clean water and a recommended detergent.
3. Rinse with potable water.
4. Sanitize in a solution prepared by diluting 2.56 oz. of product per 10 gallons water to 100 ppm of available chlorine. Immense or wet all surfaces for at least 2 minutes or as required by local sanitation regulations. When solution degrades or becomes soiled, discard. Test sanitizer solution periodically with a Chlorine Test Kit to ensure that the available chlorine does not drop below 50 ppm. If no test kit is available prepare a sanitizing solution mixing 5.12 oz. of product per 10 gallons of water to 200 ppm of available chlorine.
5. Drain and allow equipment or utensils to air dry.

Note: NO POTABLE WATER RINSING of equipment is required. Do not soak overnight.

Sanitizing Using Mechanical Dishwashing Equipment:
1. Pre-flush, scrape or pre-soak articles to be washed.
2. Load articles into rack.
3. Load rack into dish machine, close door and start wash cycle.
4. Upon completion of wash cycle, apply a sanitizing rinse containing 100 ppm available chlorine by adjusting feeding device to meter 2.56 oz. of product per 10 gallons of water.
5. Test sanitizer frequently during operation with a chlorine test kit to ensure that solution does not drop below 50 ppm available chlorine.
6. After sanitization cycle completes, open door, remove rack, tilt rack to aid in draining of sanitizer solution. Sanitizer used in automatic systems may be used in the general cleaning process but may NOT be reused for sanitizing purposes.
7. Allow articles to air dry before removing from rack.

If no test kit is available or if available chlorine has dropped below 50 ppm during sanitizing, either discard the sanitizer solution or add sufficient product to reestablish a 200 ppm available chlorine sanitizer strength. Resanitizer equipment. Do not rinse equipment with water after sanitizing and do not soak equipment overnight in sanitizer solution.

For Use as a Commercial Laundry Sanitizer: Wet fabrics or clothes should be spun dry prior to sanitization. Thoroughly mix 5.12 oz. of product per 10 gallons of water to yield 200 ppm available chlorine. Promptly after mixing the sanitizer, add the solution into the pre-wash prior to washing fabrics/clothes in the regular wash cycle with a good detergent. Test the level of available chlorine, if solution has been allowed to stand. Add more of this product if the available chlorine level has dropped below 200 ppm.

For Use as a Laundry Deodorizer/Deodorant: Use with Auto-Chlor automatic dispensing equipment to feed directly from this container to the washer. Consult your Auto-Chlor representative for additional information.

STORAGE AND DISPOSAL
Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE DISPOSAL: Pesticides are acutely hazardous. Improper disposal of excess pesticide spray mixture or rinseout is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill or incinerate or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

EPA Reg. No. 0243-2

Establishment number is indicated by lot code or by marking on label.
PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
DANGER: Corrosive. Causes irreversible eye damage and skin burns. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear chemical splash-proof goggles or face shield, rubber gloves and protective clothing when handling this product. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Remove and wash contaminated clothing before reuse. Avoid breathing vapors. Vacate poorly ventilated areas as soon as possible. Do not return until strong odors have dissipated.

PHYSICAL OR CHEMICAL HAZARDS
STRONG OXIDIZING AGENT: Mix only with water according to label directions. Mixing this product with chemicals (e.g., ammonia, acids, detergents, etc.) or organic matter (e.g., urine, feces, etc.) will release irritating chlorine gases which are harmful to eyes, lungs and mucous membranes.

NOTE: This product degrades with age. Use a chlorine test kit and increase dosage, as necessary, to obtain the required level of available chlorine.

ENVIRONMENTAL HAZARDS
This product is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other water unless in accordance with the requirement of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

PRECAUCIONES
PELIGROS PARA LOS HUMANOS Y ANIMALES DOMÉSTICOS
PELIGRO: Corrosivo. Ocasiona lesiones irreversibles en los ojos o quemaduras en la piel. Puede ser mortal si se ingiere. Al manipular este producto, use lentes de protección, guantes resistentes a salpicaduras de sustancias químicas y un protector para oídos. Lávese con agua y jabón después de toda manipulación. Quitese y lave la ropa contaminada antes de volver a usarse. Evite respirar los vapores. Refiérase a la sección inmediatamente ventiladas lo antes posible. No regrese antes de que los olores fuertes se hayan disipado.

RIESGOS FÍSICOS O QUÍMICOS
AGENTE OXIDANTE FUERTE: Mixelo solamente con agua siguiendo el modo de uso en la etiqueta. El mezclar este producto con sustancias químicas (por ejemplo: amoníaco, ácidos, detergentes, etc.) o materias orgánicas (por ejemplo: orina, heces, etc.) liberará gases de cloro irritantes que resultan nocivos para los ojos, pulmones y membranas mucosas.

NOTA: Este producto se degrada con el tiempo. Empieza un juego de prueba de cloro y aumente la dosis según se requiera, a fin de obtener el nivel requerido de cloro disponible.

PELIGROS PARA EL MEDIO AMBIENTE
No descargue aguas residuales que contienen este producto en los lagos, arroyos, lagunas, estuarios, océanos u otras masas de agua a menos que se haga en conformidad con los requerimientos de un permiso del sistema NPDES (National Pollutant Discharge Elimination System of the EE.UU.) y que la agencia de autorización haya recibido un aviso escrito antes de hacer la descarga de dichas aguas residuales. No descargue aguas residuales que contienen este producto en los sistemas de alcantarilla o plantas autorizadas para tratamiento de aguas residuales. Para todo consejo, comuníquese con la compañía administradora de agua estatal o la oficina regional de la EPA.

PELIGRO
Si no puede leer en inglés, pregunte a su supervisor sobre las instrucciones de uso apropiadas antes de trabajar con este producto.