# **Ultra-Lyte**™

# **Aqueous Solution of Sodium Chloride**

# **Ultra-Lyte™** solutions:

- are disinfecting solutions.
- are cost-effective solutions to produce,
- are produced in a simple process by an electrolytic cell,
- can be produced for use in medical, institutional, industrial and commercial applications,
- can be produced with a controlled pH and concentration of Free Available Chlorine (FAC), and
- are produced with low energy costs from water and salt.

#### **ACTIVE INGREDIENT:**

 Hypochlorous Acid
 0.046%

 OTHER INGREDIENTS:
 99.954%

 TOTAL:
 100.000%

Contains **500** ppm Free Available Chlorine (FAC)

# KEEP OUT OF REACH OF CHILDREN CAUTION See Back Panel for Precautionary Statements

Manufactured by: Clarentis LLC 191 NE Boad Haven Road Belfair, WA 98528

Ph: 866-363-7930 Email: info@ultra-lyte.com

EPA Reg. # 086854-1 EPA Est. # 086854-WA-001

Ultra-Lyte™ must be used within 30 days after being produced. Store in a cool area and do not break the seal on the bottle until ready for use.

## **Date produced:**

\*\*This product is not meant to be used as a terminal sterilant/ high level disinfectant on any surface or instrument that 1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body or (2) contacts intact mucous membranes but which does not ordinarily penetrate the bold barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

#### **FIRST AID**

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact the National Pesticide Information Center (NPIC) 1- 800-858-7378 for emergency medical treatment information.

**If in eyes:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present after the first 5 minutes, then continue rinsing eye

# PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals CAUTION

Causes moderate eye irritation. Avoid contact with eyes or clothing. Wear protective eyewear and goggles when dispensing or using this product. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

# **Physical or Chemical hazards**

Ultra-Lyte is not compatible with other chemicals such as acids and hydrogen peroxide.

**Ultra-Lyte™** is an activated aqueous solution of sodium chloride produced by passing weak salt brine through an electrolytic cell and temporarily changing the properties of the salt water into a powerful oxidizing agent exhibiting antimicrobial properties. **Ultra-Lyte™** is produced at a near neutral 6.5 pH where the predominant antimicrobial agent is hypochlorous acid, an efficient and efficacious specie of chlorine. Hypochlorous acid kills bacteria\*.

The properties of **Ultra-Lyte™** can be precisely controlled by manipulating power to the electrolytic cell, brine flow rate through the cell and the conductivity of the brine in the cell. **Ultra-Lyte™** can be applied as a liquid or spray.

**Ultra-Lyte™** freezes at 32° F and boils at 212° F. The anolyte is a colorless, aqueous solution, with a slight chlorine or ozone odor. After production, **Ultra-Lyte™** must be stored in a closed, plastic container in a cool, dark area away from direct sunlight. The Ultra-Lyte product must be used within 30 days of production.

\*Salmonella Enterica, Staphylococcus aureus, Staphylococcus aureus MRSA, Escherichia-Coli O157:H7, Listeria Monocytogenes, Pseudomonas aeruginosa.

#### **DISINFECTION APPLICATIONS**

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

# \*\*Hard, Non-Porous Surface Disinfection

**To** [Clean and] Disinfect [and Deodorize] Hard, Non-Porous Surfaces: For heavily soiled areas, a preliminary cleaning is required. Apply [Wipe, Spray or Dip] Ultra-Lyte™ at 500 ppm FAC (full strength) to hard, non-porous surfaces with a cloth, wipe, mop or sponge. Treated surfaces must remain wet for 10 minutes. Allow surfaces to air dry. Food contact surfaces such as counters and tables must be rinsed with potable water. Do not use on utensils, glasses or dishes.

Pathogen	<b>Contact Time</b>
Salmonella enterica ATCC 10708	10 minutes
Staphylococcus aureus ATCC 6538	10 minutes
Staphylococcus aureus MRSA ATCC 33591	10 minutes
Swine Influenza virus (H1N1) ATCC VR 99	10 minutes
Escherichia-Coli O157: H7 ATCC 35150	10 minutes
Listeria Monocytogenes ATCC 19111	10 minutes
Pseudomonas aeruginosa	10 minutes

#### Claims:

- + One step cleaner/disinfectant
- + Aids in the reduction of cross-contamination between treated surfaces
- + Assures proper strength, product effectiveness and standardizes technique
- + Formulated for bacteria fighting
- + Bactericide or Bactericidal
- + Bathroom disinfectant
- + Kitchen disinfectant
- + Nursery disinfectant
- + Athletic facility disinfectant
- + Cleans and disinfects + Cleans and disinfects hard, non-porous surfaces

- + Cleans, deodorizes and disinfects
- + Deodorizes by killing the germs that cause odors
- + Disinfecting formula
- + Disinfects and deodorizes by killing bacteria and their odors
- + Disinfects hard, non-porous surfaces (throughout the (insert use site(s) from tables 1-5)
- + Easy and convenient disinfecting (throughout the (insert the use site(s) from tables 1-5)
- + Easy one-step cleaning and disinfecting
- + Effective against or Kills (insert any organism(s) from table above)
- + Effective against or Kills a wide range of bacteria including Staphylococcus aureus MRSA, Salmonella enterica, Pseudomonas aeruginosa, Escherichia-Coli O157:H7, Listeria Monocytogenes
- + Effectively disinfects hard, non-porous, environmental surfaces
- + Eliminates odors at their source; bacteria
- + Eliminates or Reduces odors caused by bacteria
- + Fight(s) and/or Kill(s) and/or Effective against Salmonella enterica
- + Fight(s) and/or Kill(s) and/or Effective against Staphylococcus aureus MRSA
- + Fight(s) and/or Kill(s) and/or Effective against Pseudomonas aeruginosa
- + Fight(s) and/or Kill(s) and/or Effective against Escherichia-Coli O157:H7
- + Fight(s) and/or Kill(s) and/or Effective against Listeria Monocytogenes
- + Fight(s) and/or Kill(s) and/or Effective against Swine Influenza virus (H1N1)
- + Fight(s) and/or Stops and/or Prevent(s) cross-contamination between treated hard non-porous surfaces (in your (list any use site))
- + Kills bacteria
- + Kills many common bacteria
- + Kills odor-causing bacteria
- + Kills or Effective against bacteria
- + Multi-purpose disinfectant
- + One-step cleaner and disinfectant
- + One-step disinfectant cleaner designed for general cleaning and disinfecting hard, non-porous environmental surfaces in health care facilities or (insert use site(s) from table 1)
- + Pseudomonocidal
- + Ready-to-use hospital disinfectant
- + Staphylocidal + The answer to your disinfection needs
- + The quick-and/or easy and/or -convenient way to disinfect
- + This product controls cross-contamination between treated hard, non-porous surfaces
- + This product meets AOAC efficacy testing requirements or standards for hospital disinfection
- + Use in public or common places where bacteria may be of concern on hard, non-porous surfaces+ Use where control of the hazards of cross-contamination between treated surfaces is of Prime importance

### **GENERAL CLAIMS**

- + Convenient
- + Easy to handle
- + For general use
- + For use on bathroom surfaces
- + For use on nursery surfaces
- + For use in athletic facilities
- + Suitable for hospital use
- + For use on athletic equipment
- + Will not harm (insert surface material(s) from table 5)
- + Will not harm hard, non-porous inanimate environmental surfaces
- + Will not harm titanium-coated, medical grade stainless steel

#### **Medical Uses**

#### **USE SITES:**

Ambulances - or - Emergency Medical Transport Vehicles

Anesthesia Rooms - or Areas

Assisted Living - or - Full Care Nursing Homes

**CAT Laboratories** 

Central Service Areas

Central – Supply Rooms – or – Areas

Critical Care Units – or – CCUs

**Dialysis Clinics** 

Emergency Rooms - or - ERs

Health Care Settings – or Facilities

Home Health Care Settings

Hospitals

Hospital Kitchens

Intensive Care Units - or ICUs

Laboratories

**Medical Clinics** 

Medical Facilities

Medical – or – Physician's – or Doctor's Offices

Newborn - or - Neonatal Nurseries

Nursing – or – Nurses' Stations

Orthopedics

**Outpatient Clinics** 

Patient Restrooms

Patient Rooms

Pediatric Examination Rooms – or – Areas

**Pharmacies** 

Physical Therapy Rooms – or – Areas

Radiology – or – X-Ray Rooms – or – Areas

Surgery Rooms – or –Operating rooms – or – Ors

## **SURFACES**

Bedpans

Exam - or - examination tables

External surfaces of medical equipment – or – medical equipment surfaces

External surfaces of ultrasound transducers

Gurneys

Hard, non-porous environmental hospital – or medical surfaces

Hospital – or – patient bed railings – or – linings – or – frames

IV poles

Patient chairs

Plastic mattress covers

Reception counters – or – desks – or – areas

Stretchers

Wash basins

Wheelchairs

#### **Dental Uses**

#### **USE SITES:**

**Dental Operatories** 

Dentist - or - Dentist's offices

## **SURFACES:**

**Dental countertops** 

Dental operatory surfaces

Dentist – or – dental chairs

Hard, non-porous environmental dental surfaces

Light lens covers

Reception counters – or – desks – or – areas

# **Veterinary Uses**

#### **USE SITES**

**Animal Housing Facilities** 

Animal Life Science Laboratories

Animal - or -Pet Grooming Facilities

Kennels

Lab Animal Facilities

Livestock – and/or- Poultry Facilities

Pet Areas

Pet Shops – or- Stores

**Small Animal Facilities** 

Veterinary Clinics - or -Facilities

Veterinary - or - Animal Hospitals

#### **SURFACES**

Animal equipment automatic feeders

Cages

External surfaces of veterinary equipment

Feed racks

Fountains

Hard, non-porous environmental veterinary surfaces

Pens

Reception counters - or - desks - or - areas

Stalls

Troughs

Veterinary care surfaces

Watering appliances

**Animal Premises:** Remove all animals and feed from the premises, vehicles and enclosures. Remove all litter, droppings and manure from the floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and fixtures occupied or traversed by animals. Empty all troughs, racks and other feeding

and watering appliances. Thoroughly clean all surfaces with soap and/or detergent and rinse with water.

Apply Ultra-Lyte™ (full strength) at 500 ppm FAC ( Saturate surfaces with solution for 10 minutes. Immerse all

halters, ropes and other types of equipment used in handling and restraining animals as well as forks, shovels and scrapers used for removing litter and manure. After application, ventilate buildings, coops and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried. Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders, fountains and waterers with soap or detergent and rinse with potable water before reuse.

#### **Food Service**

**Food Processing and Service Establishments:** Before using this product, food products and packaging materials must be removed from the area or carefully protected.

<u>USE SITES</u> (Food contact surfaces must be rinsed with potable water after application of disinfectant) Cafeterias

Commercial - or - Institutional Kitchens

Delis

Fast Food Chains - or - Restaurants

Food Preparation and Processing Areas

Food Processing and Fabrication Areas

Food Service - or - Processing Establishments

**Food Serving Areas** 

Other Food Service Establishments

Restaurants

School Kitchens

SURFACES (Food contact surfaces must be rinsed with potable water after application of disinfectant)

Surfaces where disinfection is required

Exterior surfaces of Appliances

Exterior surfaces of Dish racks

Drain boards

Exterior surfaces of Food Cases

Exterior surfaces of Food Trays

Exterior surfaces of Freezers

Hoods

Exterior surfaces of Microwaves

Outdoor furniture (excluding wood frames and upholstery)

Exterior surfaces of Ovens

Exterior surfaces of Refrigerators

Salad bar sneeze guards Exterior surfaces of Stoves -or – Stovetops

#### Miscellaneous / General Uses

#### **USE SITES**

Airplanes

**Blood Banks** 

**Boats** 

**Bowling Alleys** 

**Butcher Shops** 

Chillers

Churches

Colleges

**Correctional Facilities** 

Cruise Lines

**Day Care Centers** 

**Dormitories** 

Factories

**Funeral Homes** 

**Grocery Stores** 

Gymnasiums - or - Gyms

Health Club Facilities

Hotels

**Industrial Facilities** 

Laundromats

Laundry Rooms

Locker Rooms

Manufacturing Plants - or - Facilities

Military Installations

Motels

Naval facilities

Oil and gas applications

Oil platforms

Pipelines associated with oil & gas production

**Preschool Facilities** 

**Public Areas** 

Public Transportation

Recreational Centers - or - Facilities

Restrooms - or - Restroom Areas

School Buses

Schools

Shelters

Ships

Shipyards

Shower Rooms

Storage Rooms - or - Areas

Supermarkets

Trains

Universities

Wineries

Yachts

Ambulances – or – Emergency Medical Transport Vehicles

Anesthesia Rooms – or – Areas

Assisted Living – or – Full Care Nursing Homes

**CAT Laboratories** 

Central Service Areas

Central Supply Rooms – or – Areas

Home Health Care Settings

**Hospital Kitchens** 

Intensive Care Units - or - ICUs

Laboratories

Physician's – or – Doctor's Offices

**Outpatient Clinics** 

Patient Restrooms

Patient Rooms

Pediatric Examination Rooms - or - Areas

**Pharmacies** 

Plastic mattress covers

Reception counters - or - desks - or - areas

Wash basins

Wheelchairs

Dental - or - Dentist's Offices

#### SURFACE

Bathroom fixtures

Bath tubs

Behind and under counters

Behind and under sinks

Booster chairs

Cabinets

Ceilings

Ceiling Fans

Cell(ular) - or -wireless - or - mobile - or - digital phones

Chairs

Computer keyboards

Computer monitors

Counters - or - countertops

Cribs

Desks

Diaper - or - infant changing tables

Diaper pails

Dictating equipment surfaces

Doorknobs

Exterior - or - external toilet surfaces

Exterior - or - external urinal surfaces

**Faucets** 

Floors

Garbage - or - trash cans

Grocery store - or - supermarket carts

Hampers

Hand railings

Headsets

Highchairs

Lamps

Linoleum

Other telecommunications equipment surfaces

**Playpens** 

Shelves

Showers - or - shower stalls

Sinks

Stall doors

**Tables** 

Telephones

Tiled Walls

**Toilet Rims** 

**Toilet Seats** 

**Towel Dispensers** 

Toys

Vanity tops - or – vanities

# **SURFACE MATERIALS**

Baked enamel

Chrome

Common hard, non-porous household - or - environmental surfaces

Glazed ceramic tile

Laminated surfaces

Plastic laminate

Glazed porcelain enamel

Stainless steel

Synthetic marble

Vinyl tile

Dental countertops

Dentist - or - dental chairs

Hard, non-porous environmental dental surfaces

Light lens covers

Reception counters – or desks – or areas.

# Not Recommended For Use On - or - Avoid Contact With:

Aluminum

**Brass** 

Chipped enamel

Clear plastic

Clothes

Copper

**Fabrics** 

Gold

Natural marble

Painted surfaces

Paper surfaces

Natural rubber

Sealed granite

Silver

Unfinished wood

Wood

#### OIL AND GAS APPLICATIONS - Non-Public Health

**Frac Water** – For typical water treatment, mix 5 US gallons of Ultra-Lyte<sup>™</sup> with 995 US gallons of frac water to 2.5 ppm FAC to mitigate and retard the growth of non-public health microorganisms such as anaerobic bacteria, aerobic bacteria and sulfate reducing bacteria to protect fracturing fluids, polymers and gels.

**Sour Wells** – For typical well treatment, slug dose 168 US gallons at 500 ppm FAC of Ultra-Lyte™ into the well bore on a daily or weekly basis to control unwanted non-public health microorganisms, reduce hydrogen sulfide gas and restore well integrity.

**Produced Waters** – For typical produced water treatment, mix 21 US gallons of Ultra-Lyte<sup>™</sup> with 979 US gallons of produced water to 10.5 ppm FAC, to retard the growth of non-public health microorganisms.

Heater Treaters, Hydrocarbon Storage Facilities & Gas Storage Wells – For typical storage facility treatment, mix 126 gallons Ultra-Lyte™ at 500 ppm FAC into the water phase of the mixed hydrocarbon/water system to retard the growth of non-public health microorganisms, control the formation of hydrogen sulfide and reduce corrosion of the storage tanks.

Water Flood Injection Water – For typical water flood injection water treatment, mix 21 US gallons of Ultra-Lyte™ with 979 US gallons of injection water to 10.5 ppm FAC to retard the growth of non-public health microorganisms and control slime in pipelines.

Oil and Gas Transmission Lines – For typical transmission line treatment, slug dose 420 US gallons at 500 ppm FAC of Ultra-Lyte™ into the transmission line on a daily or weekly basis to control unwanted non-public health microorganisms, such as SRB's, reduce microbiologically influenced corrosion (MIC) and remove the slime and associated sessile bacteria which can degrade pipeline integrity.

#### PESTICIDE STORAGE AND DISPOSAL

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

**Pesticide Storage**: Store in a closed dark plastic container away from direct sunlight. Store container in a cool dry area

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Container Disposal: Non-refillable Container. Do not refill or reuse container. Triple rinse container after emptying. Triple rinse as follows: Fill container ¼ full with water and recap. Shake for 10 seconds. Follow Pesticide Disposal instructions for rinsate disposal. Drain for 10 seconds after the flow begins to drip. Repeat procedure two more times, then offer for recycling or reconditioning. If not available, puncture and dispose in a sanitary landfill.