THE FUTURE IS





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SR AMENITES

HOTEL & SPASUPPLIES

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Our mission at **INNOGIENE** has always been to bring sustainable, effective hygiene to the Food Processing Industry through innovative technologies. With the rise of pandemics, hygiene has become paramount to every industry, corporate environment and household. Our mission now is to make this innovative hygiene technology available to all.

ECO-LYTE (NTL)

MIXED OXIDANT SANITISER

A strong, fast-acting, non-toxic disinfectant which kills all known bacteria and viruses on contact.

- Highly efficient, fast-acting disinfection
- Destroys bacteria, viruses and spores
- 100% harmless to humans and animals
- Chemical free, pH balanced and biodegradable
- Certified NRCS & SABS tested

Safe to use anywhere!



Disinfect surfaces, floors, walls, equipment, appliances, etc.



Sanitise bathrooms, kitchens, laundries, food processing areas, public spaces, etc.



Ideal for use in MISTING tunnels - 100% safe for humans.



Use in large scale CIP treatment.



Wash fruit and vegetables. Conserve fresh fish and seafood in crushed ice disinfectant.



Fogging - safely fog work spaces while humans & animals are present.



Use as a powerful alcohol-free hand sanitiser.



Sterilise equipment, containers, packaging.

Eco-Lyte (NTL) is a colourless, transparent and almost tasteless biocidal liquid with a neutral pH. It does not need to be rinsed off after application. It replaces toxic chemicals and sanitises ecologically.

Volumes available in 1L, 5L, 25L

WHAT IS ECO-LYTE (NTL)?

Eco-Lyte (NTL) is our brand name for a chemical called Anolyte, a product of the patented electrochemical activation process which mimics the chemistry of the human body's immune system.

When a human body is under attack from invading bacteria and viruses, the immune system responds immediately by sending white blood cells (neutrophils) to the invasion site. These activated neutrophils produce large quantities of Hypochlorous acid (HOCI) which is an effective acid used in eliminating invading microbes and pathogens. HOCI is the key to Eco-Lyte's advanced disinfection power.



Science & Nature in Harmony

Eco-Lyte (NTL) is scientifically known by a few names: Anolyte, Electrolysed Water, Super Oxidized Water, Mixed Oxidant Solution, etc. However, our brand Eco-Lyte (NTL) is a specifically developed variant with unique metastable properties and is produced with commercially viable and appropriate volumes of the active ingredient.



All industries, corporate environments, retail outlets and households benefit from using Eco-Lyte (NTL).

Here are some examples of how Eco-Lyte (NTL) can be used in various industries:

Food & Beverage: Sanitising surfaces, equipment, hands and CIP systems. It can also be sprayed directly onto food to extend shelf life and to remove pesticides. Ideal for making packing ice.

Water: Purification of water, pipe sanitation, treatment for wastewater. Eliminates biofilm and kills algae.

Agriculture: Bacteria and fungus control treatment pre- and post-harvest for plants, grain and soil. Used in greenhouse agriculture, nursery, horticulture, market gardening, viticulture, arboriculture, field crop and pollination. Sanitising equipment, CIP systems and storage facilities.

Livestock Farming: To promote a healthy environment, stimulate growth and improve the well-being of animals. To provide poultry with sanitary protection that is biologically safe, effective and ensures optimum yield while reducing the reliance on antibiotics. Massively reduces odours.

Public Sector: Disinfecting schools, kindergartens, retirement homes, public transport, rental vehicles, sports facilities, public toilets, etc. Used as a surface disinfectant, in misting tunnels, for fogging of rooms, change rooms, bathrooms and more.

Health & Care Services: In hospitals, nursing homes, clinics, dental practices, vets, etc. Eco-Lyte can be used for water disinfection, fogging, hand and instrument sanitation.

Hospitality: Disinfecting surfaces, floors and walls. Also effective as a fogging agent in kitchens, pantries, fridges, restaurant seating areas and hotel rooms. It can be used to make ice and it can be used in cooling systems to prevent legionella.

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