

Eco-Lyte (NTL)



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

A benign, broad-spectrum sanitiser gentle on equipment and people. Non-toxic, fully biodegradable, environmentally friendly, yet lethal on contact to all known pathogens,

Neutral Anolyte (Eco-Lyte (NTL) Anolyte) is a colourless transparent biocidal liquid with a neutral PH. The active ingredients are predominantly Hypochlorous Acid (HClO) and Hypochlorite ion (OCl-) which give it superior sporicidal and biocidal activity. This replaces toxic chemicals and sanitises ecologically.

Non-toxic, Eco friendly. Safe to use. Easy hygiene compliance!

Soak, brush, spray or fog work areas.

Kills germs, kills infection, kills odours.

Treat your water, wash your foods.

Cold sterilise tools & equipment.

Sanitise bathroom, kitchen, laundry.

Disinfect work surfaces & appliances.

Sanitise food and beverage equipment.

Ideal for tanks, troughs, & dairy use.

Treat your effluent before disposal.

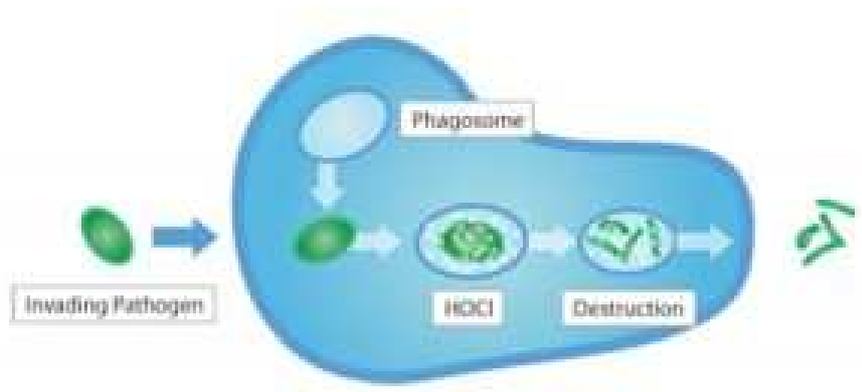
Approved for potable water treatment.

Non-toxic and non-hazardous, Neutral Anolyte is used wherever pH is important (corrosion) and where residues of harsh chemicals are undesirable. **Neutral Anolyte** is very effective against bacteria and viruses and can be used to disinfect swimming pools, potable water or other water sources.

Neutral Anolyte is also widely used to disinfect / sterilise objects (floors, walls, bench and sinks, equipment, tools, foodstuffs, hands etc.)

Regime	active oxychloride mg/l	pH	ORP mV (redo-potential)
Neutral Anolyte	~500-700	~7.5-8.5	~700-900

Active substances	CAS-No	EINICS-No	Wt/vol %	Symbols
Sodium Chloride	7647-14-5	231-598-3	0.26%	NaCl
Hypochlorous acid + Hypochlorite ion	90-92-3 + 7681-52-9	231-959-5 + 231-668-3	0.05%	HClO + OCl
Water	7732-18-5	231-791-2	99.69%	H ₂ O



Eco-Lyte (DG) (degreaser)

A non-foaming detergent – an effective solution for all-purpose cleaning.

Alkaline Catholyte has a pH between 11 and 13 and can be used for flocculation (e.g. of heavy metals), coagulation, washing, extraction.

Furthermore, this solution can be used a residue free cleaner and surface tension reduce in C.I.P, surface hygiene, laundry and wherever there is a need to increase pH levels of the water to be treated.

Non-toxic, environmentally friendly, safe to use.

Easy Hygiene compliance!

Soak, brush, spray or fog work areas.

Clean tools, vehicles & equipment.

Clean bathroom, kitchen, laundry.

Degrease work surfaces & appliances.

Clean food and beverage equipment.

Ideal for farm and dairy use.

NON-TOXIC. NON-HAZARDOUS. OK TO DRAIN

Catholyte is an effective detergent for all – purpose cold cleaning, removing biofilm, proteins and fats. Ideal for surface cleaning walls, floors, appliances and equipment. Added surfactant enhances the grease – cutting power for vehicles, tools and equipment.

Regime	active chlorine mg/l	pH	ORP mV (redo-potential)
Catholyte	0	11-13	~-800-900
