

# Imagine a disinfectant more powerful than bleach...



Imagine 99.9999% sterilising effectiveness in just 15 seconds...



Imagine if it was safe enough it can be used to treat drinking water...

Imagine the possibilities...





Stop imagining; meet...





## STERI-7 HALO delivers far greater disinfecting power

Better than hypochlorite or peracetic acid, exceptionally rapid in action enabling effective sanitising with low contact times against pathogens such as E. coli Botrytis, Campylobacter jejuni, Salmonella, Listeria, Shigella, Staphylococcus and sproe based pathogens such as C. difficile.

- Skin neutral pH
- Non-irritant
- No COSH implications

in comparison, Peracetic acid, used widely in the food processing sector, is a known irritant and requires caution whilst handling.

## Increases food safety – extends the shelf life of fresh produce

Spraying STERI-7 HALO significantly reduces surface micro-organisms, at lower concentrations of equivalent treatments of hyprochlorite.

#### STERI-7 HALO Fogging Fluid

Specially formulated to achieve surface and air bourne disinfection - doesn't require rooms to be sealed or removed from use for long periods of time.

#### STERI-7 HALO Sanitising Fluid

Achieves decontamination in CIP, tank cleaning, and bottle rinsing applications etc.

- Environmentally friendly
- Biodegradeable
- No animal testing

STERI-7 HALO is ecologically responsible.

#### Independently tested at the UK's most respected laboratories

STERI-7 HALO is effective against all pathogens and kills 99.9999% of even the most resilient spores in less than 15 seconds.

### 99.999% sterilising effectiveness in just 15 seconds

In the food industry where hygiene is critical and speed of sterilisation is vital for efficiency, STERI-7 HALO is a revolution.

## Based upon a unique stable active halogen technology

STERI-7 HALO is a chemically manufactured replica of the solution made by the humans immune system to fight infection and destroy the DNA and RNA of pathogens, preventing them from 'learning' the chemistry and becoming immune to it.

