RBT@24/7



NRCS registration number: Act5GNR 529/280907/040/0525

RESIDUAL SANITISER THAT KILLS 99.999% HARMFUL PATHOGENS

PRODUCT CATALOGUE













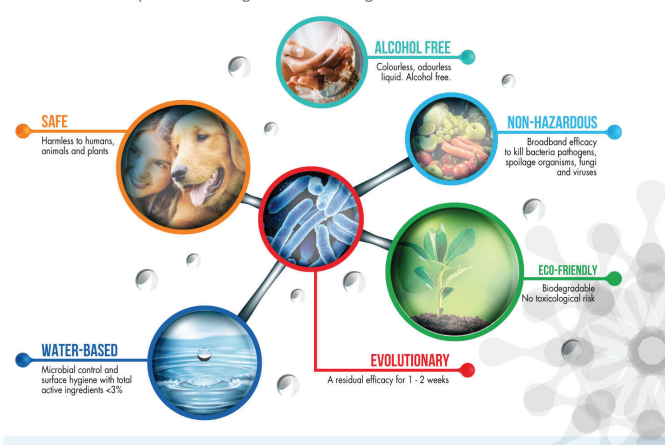


RESIDUAL BARRIER TECHNOLOGY

RBT²24/7

WHAT IS RESIDUAL BARRIER TECHNOLOGY?

Residual Barrier Technology improves hygiene and reduces the risk of contamination and infection. The core part of our product is 'antimicrobial' - a substance that eradicates or inhibits the growth of microorganisms such as bacteria, fungi or protozoa. Not only does RBT24/7 eradicate but also prevents the re-growth of micro-organisms on surfaces.



BENEFITS:

- · Kills known bacteria, viruses and fungi rapidly and
- Eliminates harmful pathogens at log 5 (99.999%) and for
 Alcohol free certain pathogens even up to log 7 (99.99999%)
- · Continues to kill harmful pathogens i.e. residual · Active when dry efficacy on skin with RBT lasts up to 7 hours or from wash to wash
- Coating the tested surfaces by creating an active barrier lasting for 7 days without affecting the surface properties
- Stops development of mutant strains
- Colourless, odourless, vapour free
- Residual effect
- Effective in air spaces and soiled conditions
 - Environmental friendly
 - · Water based





RESIDUAL SANITISER LIVESTOCK











Highly effective and economic disinfectant for the use at livestock: FARMING | COMMERCIAL | ABATTOIRS

The dilution rates recommended will be:

- 1:3 Highly infected areas
- 1:10 Infected areas
- 1:100 General use

1. 1 It with Trigger Spray

Code: 01-1ECO 10 per box Box dimensions 350 mm x 240 mm x 280 mm Ready to use





Code: 15-1ECO 10 per box Box dimensions 350 mm x 240 mm x 280 mm **Dilution**

- 1:3 Highly infected areas
- 1:10 Infected areas
- 1:100 General use



3. 5 It Bottle Concentrate

Code: 15-5ECO 2 per box Box dimensions: 270 mm x 180 mm x 300 mm **Dilution**

- 1:3 Highly infected areas
- 1:10 Infected areas
- 1:100 General use



4. 20 lt Can Concentrate

Code: 15-20ECO

Dilution

- 1:3 Highly infected areas
- 1:10 Infected areas
- 1:100 General use

















