Bacta-Care is a concentrate detergent cleaner and sanitiser for professional use. Once diluted, it is effective in destroying a broad spectrum of harmful micro-organisms. Our product contains a biocide called Alkyl Dimethyl Benzyl Ammonium Chloride, a rapid acting bactericide, virucide, algaecide and fungicide which is intended to be used safely in and around kennels, catteries, stables and all other animal type housing and areas. Bacta-Care is non-corrosive, pH balanced and formulated for hand use (no harsh effect to skin). It provides effective sanitising action against gram positive and gram negative bacteria like E coli, enterococcus hirae, salmonella typhi, staphylococcus aureus, streptococcus epidermidis and pseudomonas aeruginosa. Bacta-Care not only cleans, it helps prevent cross infection such as canine tracheobronchitis and contamination in bedding, eating areas and removes unpleasant odours including urine smells. It's also an ideal sanitising wash for food receptacles, equipment and tools.

Bacta-Care is low foaming and can be used inside or outside on many surfaces inc soft surfaces, wooden surfaces, fake / artificial grass. Our product comes available in six fresh fragrances: Apple, Bubblegum, Cherry, Freesia, Lavender, Lemon or Neutral if preferred.

All our own label products are biodegradable and Leaping Bunny Approved by Cruelty Free Int - no animal testing has been carried out. Use biocides safely. Always read the label and product information before use.

Independently tested for EN1276 Kennel Cough, EN13697 – Bacteria and Fungi – Phase 2, Step 2, Dirty Conditions.



Key Features:

- Effective bacteria eliminator
- Effective odour eliminator
- Prevents cross contamination
- Low foaming no rinse action
- pH balanced no harsh effect to skin
- Will not burn paws
- Non-corrosive
- Ideal sanitising solution
- · Ideal on bedding and other soft furnishings
- Available in 5ltr and 25ltr containers
- Cruelty Free, Vegan Friendly & Biodegradable

Sanitise: 1:120 parts water - eliminates 99.9% all known bacteria and enveloped viruses.

1:100 parts water - eliminates Yeast

Sterilise: 1:50 parts water - eliminates Kennel Cough within 5 mins contact time.

- eliminates Fungi - soak for approx 15 minutes and allow to dry.

EN 13697, Chemical disinfectants and antiseptics - Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas – Test method and requirements without mechanical action (phase 2, step 2)

Application: Wipe, Mop, Scrub, Spray or Pressure Wash.

General Cleaning: Wash down all surface areas - floors, walls, tiles, cabinets, counter tops, sinks, bins, kennel, yard areas etc

Suitable on glass, plastic, rubber, metal, wooden surfaces, laminates and artificial / fake grass.

Ideal as a sanitising rinse for food bowls, feeding equipment, tools, utensils etc and in cleaning where a neutral

sanitiser is required eg on food preparation areas. Food safe, non-tainting.

No need to rinse or sluice away areas before re-use.

TECHNICAL SPECIFICATIONS:

Composition: <10% cationic surfactant, active ingredient: Benzalkonium Chloride EC No: 270-325-2

Activity: 10% S.G: 1.0 pH: 7-8 Viscosity: 37 centistrokes

Appearance: Clear liquid Colour: Clear or can vary depending on fragrance added. Odour: Neutral or Fragranced

Shelf life: 2 years from date of manufacture Packaging: 5 litres or 25 litres

Storage: Store upright, away from heat, direct sunlight and out of reach of children. Do not allow to freeze.

Use biocides safely. Always read the label and product information prior to use!

In accordance with our Policy of incorporating technical improvements we reserve the right to amend any specification without notice.

PRECAUTIONS

Skin Contact: May cause dryness. Wash product away with plenty of water. Eye Contact: May cause slight discomfort. Wash away with plenty of water.

Ingestion: DO NOT INGEST. If ingested may cause slight discomfort. Drink plenty of water, do not induce vomiting.

Seek medical advice and show this label or container.







