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## BACTRASAN

### Sanitiser for food preparation areas

Bactrasan is a powerful liquid quaternary ammonium based product with exceptional sanitising and fungicidal properties. Bactrasan may be used in the sanitising of previously cleaned food processing equipment in the food manufacture, brewing, cordial and soft drink industries, as well as in abattoirs, restaurants and canteens. Use Bactrasan for mould control; in cool rooms - treatment using Bactrasan once every six months will provide residual fungistatic activity to satisfactorily control mould growth. Bactrasan may also be used for the sterilisation of water in footbaths as a means of controlling Tinea and other fungal diseases.

#### **DIRECTIONS FOR USE: Do Not Mix with Soaps or Detergents**

For mould control in outdoor areas:

Test trial a small area before application. Using a General Cleaner Type A, such as Wash up dishwashing liquid, clean the surface using a soft broom or stiff brush, rinse well. If preferred clean area by pressure cleaner at 300 to 500 p.s.i.

Allow to dry 48 hours before applying Bactrasan at a dilution rate of 1:5 (ie. 2L per 10L bucket of water). Apply liberally using a garden or backpack sprayer, ensuring surface is thoroughly wet, spray to run off point. Apply in early morning on dry clear day. Note: Bactrasan must be allowed at least 10 hours drying time before surface is exposed to water/rain. Results may take between 4 – 6 weeks. Reapply as soon as first sign of mould appears to avoid the need to re-wash surface.

**NOTE:** Do not spray on plants. Keep off treated area for 24 hours (including animals). If roofing is treated disconnect supply to water tanks for 4 weeks, then allow 10mL of water to flow over surface before reconnecting. Do not inhale mist.

For sanitation of food contact surfaces, child care equipment, toys and processing equipment:

Using a General Cleaner Type A, clean the equipment thoroughly before using Bactrasan. Use Bactrasan at a dilution rate of 1:500 (i.e. 20 mL per 10 L bucket of water). Apply using an atomiser or a clean sponge or cloth. Allow 15 minutes contact time for a fully sanitised surface, then collect any liquid from the surface and/or allow to drain before use. There is no requirement to follow the sanitising of the surface with a potable water rinse if direct contact with prescribed goods is prevented and if treated surfaces are adequately drained before processing operations resume. Refresh diluted product daily.

For mould control in cool rooms:

Using a General Cleaner Type A, clean the equipment thoroughly before using Bactrasan. Use Bactrasan at a dilution rate of 1:100 (i.e. 100 mL per 10 L bucket of water). Wet the ceiling and walls thoroughly with the diluted Bactrasan. Treatment in this manner once every six months will provide residual fungistatic activity to satisfactorily control mould growth.

For use in foot baths:

To prevent cross-infection, add 10 mL Bactrasan per 50 L of water in the footbath. At this level, the incidence of Tinea and other fungal infections will be greatly reduced.

For use as a swimming pool algacide:

Dose 100 mL of Bactrasan per 10,000 L of water per week. For pools with heavy algae growth requiring shock treatment, or for winter conditioning when the pool is not in use, dose 1 L of Bactrasan per 10,000 L of water.

For safety and materials handling information, refer to the Material Safety Data Sheet for this product.

The information herein is, to the best of our knowledge, correct and complete and should not be construed as guaranteeing specific properties. No warranty express or implied is made as to its accuracy, reliability or completeness.