

# BACTOQUAT

## Sanitiser



### Description

Bactquat is a formulated Quaternary Ammonium Compound (QAC) based sanitiser. It provides efficient broad spectrum bacterial kill and is ideal as a foot bath and external plant sanitiser and may be used where other sanitisers such as Peracetic Acid, Iodine or Chlorine are not desirable.

### Typical Properties

Appearance:	Clear blue-purple liquid
Strength:	95g/L as QAC
Specific Gravity:	1.0 at 20°C
pH:	7 (0.8% v/v solution)
Foam Level:	Medium-High

### Approvals

- ✓ AsureQuality – approved for use in food/beverage/dairy factories (food contact surfaces).  
Reference # H1571

Features	Benefits
Broad spectrum sanitiser	Effective against a wide range of organisms
Long term residual sanitation	Effective over a long period, ideal for mould control
Deodourising properties	Ideal for drain sanitation
Non corrosive	Longer equipment and plant life
Low hazard	Less hazardous to people and environment
Medium Foam	Extended surface contact time

### Use Directions

- Equipment should be cleaned and rinsed prior to sanitising.

#### For Footbaths

- Dilute Bactquat 8mls per litre (800 ppm QAC).
- Test regularly and top up as required.




**Note:** Milk soil residues can double the minimum required use rate so drain and replace footbath solutions if visibly soiled

#### External Plant

- Dilute Bactquat 2mls – 8mls per litre (200 – 800 ppm QAC) with cold water and apply directly to plant surfaces for 15 minutes with a brush or foam application equipment.
- Rinse thoroughly with potable water prior to use.

#### External Mould & Fungi control

- Apply Bactquat at a 1:4 – 1:5 dilution with pressure spraying equipment.
-

Availability				
Bactquat is available in:	 20L Jerrycan	 200L Drum	 1000L IBC	 Bulk Tanker
Material Code:	BQUAT-20L	BQUAT-200L	BQUAT-1000L	BQUAT-B

#### Handling Precautions

- Caution – Contains Quaternary Ammonium Compounds.
- Do not allow Bactquat to come in contact with skin or eyes.
- Gloves and eye protection should be worn when handling.
- An adequate supply of water must be available in storage and handling areas.
- Safety showers and eye wash facilities are strongly recommended.