

# Kemsol

# **BAC-MAN**

### **PRODUCT INFORMATION**





#### **HIGH FOAMING**

**ACTIVE BACTERIA** 

**CONCENTRATED FORMULA** 

**UNIQUE FRAGRANCE** 

**RESIDUAL PATHOGEN CONTROL** 

# Active Bacterial Cleaning Agent

Soil activated cleaning agent for assisting control odours and soiling in a wide variety of 'difficult to clean' areas such as non-sealed tiles, grout and lino surfaces. Excellent as a daily control treatment for urinals and toilet areas. Utilises a proprietary blend of environmentally friendly surfactants and active bacterial agents.

Safe regular-use dilutable floor cleaner that over time can provide miraculous results to surfaces engrained with heavy soiling of porous or semi-porous floors like concrete, vinyl and synthetic membrane flooring systems.

#### DIRECTIONS

Spray undiluted directly (preferably daily) onto surfaces, leave for 5-10 minutes then wipe off with a clean cloth or paper towel. May be used safely on all modern surfaces, however, to ensure compatibility with the expanding variety of new surfaces it is advisable to always spot-test in an inconspicuous area.

May be regularly sluiced or wet mopped for hard floors at a ratio of 1:50 (2% solution, 20ml per litre) with potable water. Septic tank safe, when used as directed.

#### **MPI APPROVAL**

MPI APPROVED C32 (All animal product except dairy).

May not be used in edible areas. Perfume must not be used to mask the odours of unsanitary conditions, and this compound must be used in a manner that prevents the perfume invading edible areas.

**BATHROOMS** Toilets, urinals & showers **GENERAL** Floors, tiles & grout lines

#### **PROPERTIES**

APPEARANCE Clear Green Liquid FRAGRANCE Fresh Sweet SPECIFIC GRAVITY 1.00 7.5 (100%) MICROCIDE Active Bacteria





## **REORDER**

Applicator **BK-BACMA01** 5 Litres FK-BACMA05 20 Litres FK-BACMA20

# **CHEMICAL SOLUTIONS** SUSTAINABILITY POLICY

We are committed to continuous improvement in our environmental performance, and have established a number of goals and initiatives that we continue to implement to achieve this objective. Where possible we always use biodegradable raw materials and all our finished product packaging is reusable or recyclable.

This is only a start, we will be continually strive to better our environmental performance. Visit chemical solutions.co.nz for more information.





