# Bacban Technical Bullelin

# >>> Dominant

# **Description and Use**

Bacban is a quaternary based sanitiser for hard, nonporous food contact surfaces including utensils and equipment. It is a clear orange liquid.

# **Features and Benefits**

Bacban is a concentrated sanitiser for maximum economy. At the recommended use dilution of 1:150 only 5 ml are needed in a 750 ml trigger spray.

For accurate dilution use 5 ml pump fitted to 1 or 5 litre bottle to dispense.

Spraying surfaces with Bacban after cleaning or cleaning and sanitation gives a long lasting effect for maximum sanitation.

#### How to Use

Thoroughly clean all surfaces with a suitable detergent solution and rinse with potable water before sanitising with Bacban.

At least once a week, empty bottle, rinse with water and allow to dry before refilling.

#### **Usage Instructions / Dilution Rates**

Bacban is used at a dilution rate of 1:150 on clean non-porous surfaces. In a 750 ml trigger spray add 5ml Bacban using measuring pump. Spray over surface and leave. It is important that all areas of the area to be sanitised are covered with the solution.

To sanitise large areas a back pack sprayer may be used. Make up at a rate of 33.3 ml per 5 litres water.

Use at recommended use level. If used stronger than recommended surfaces must be rinsed before processing food.

Do not spray over food. Do NOT use as a food sanitser. Surfaces must be adequately drained before processing operations resume.

Do not mix with soap or detergents as this may deactivate the active ingredient.

# **Technical Data**

Bacban is a quaternary ammonium based sanitiser containing 3% quaternary ammonium compound. At use dilutions it gives 200 ppm quaternary ammonium compound, the amount recommended by AQIS for use as a non rinse sanitiser.

It has a pH of 7, which is neutral.

Bacban is classified as biodegradable.

# **Pack Sizes**

2 x5L Bottles Code: C15105 15L Drum Code: C15773 200L drum Code: C15780

#### **Accessories**

750ml Dispensing Bottle Printed Bacban

Code: 25541

# **Dominant Colour Code**



#### **Hazard Information**

Classified as hazardous according to the criteria of the Globally Harmonised System of Classification and Labelling of Chemicals (GHS).

Eye Irritation 2
Skin Irritation 2

#### **DANGER**

Causes serious eye irritation Causes skin irritation

Poisons Schedule: Not Classified Dangerous Goods: Not Classified

Page 1 of 1 Issue Date: 20/4/17