



# nSTRATA

## APPEARANCE

Colorless- yellow, clear Liquid

## pH VALUE

3.5 – 5.5  
4.0 – 6.0

## MATERIAL CONSUMPTION

As needed

## DILUTION

Concentrate

## INTENDED USE

Concentrate to produce Bacoban™ Ready-to-Use 1% and 3% - Daily cleaners and sanitizers for porous and non-porous surfaces

## FORMATS

- 1 KG
- 20 KG
- 200 KG
- 1000 KG

## DENSITY

1.04 – 1.08

Document Version 1.0.0

# Bacoban™ (Rx-107)

## END USER CONCENTRATE

Product Code: Rx-107

### DESCRIPTION

Bacoban™ (Rx-107) End User Concentrate is a stable and highly active concentrate used by industrial end users to produce Bacoban™ Ready-to-Use 1% and 3% on-site, using a proprietary yet traditional Dilution Control Unit (DCU).

Bacoban™ (Rx-106) Ready-to-Use 1% (Water Based) is a water based daily cleaner and sanitizer platform with novel multi-functional mechanisms. The water and alcohol soluble silane chemistry facilitate the formation of a three-dimensional matrix on the substrate, a property consistent across the products generated from both the professional and end-user concentrates.

Bacoban™ (Rx-123) Ready-to-Use 3% (Water Based) is formulated to work exclusively with the Bacoban™ Atomizer Unit, designed to apply the technology to enclosed spaces via a 'dry-fogging' device. Using this proprietary device, Bacoban™ Ready-to-Use 3% (Water Based) can be applied to all porous and non-porous substrates in a quick and effective process that is safe for electronics.

### USE DIRECTION

Please consult nSTRATA™ or trusted distribution partners for assistance during on-site testing and implementation.

### STORAGE

Please see Safety Data Sheet (SDS) for precise instructions.

### PRECAUTION FOR FOOD PLANTS

Prior to use of treated equipment and surfaces subject to direct food contact, thoroughly rinse with potable water. Avoid contamination of food during use. Do not store in food-processing or food storage area.

### RECYCLING

This product package including the container, label, and shipping carton are all designed to be recycled. Please follow all Federal, Provincial and Local regulations regarding waste disposal.

SECURITY	
HEALTH	
FIRE HAZARD	
REACTIVITY	
PERSONAL PROTECTION	SDS

**NOTE:** The data presented herein is based on experiments and information believed reliable. However, we can make no guarantee on performance of, or results obtained through the use of the product herein described owing to varying conditions in laboratories and plants over which we have no control. Neither can any guarantee be given that the products or uses outlined will not infringe any existing patents.