

# CORONAVIRUS DAYS ARE NUMBERED

**Bacoban - 99.997 % effective even after 10 days**



Bacoban is an innovative, long-term surface disinfectant<sup>1</sup>, whose patented formula makes it a real breakthrough in protecting your customers, staff and business against Coronavirus.

What makes Bacoban so much more effective than conventional disinfectants, which only remain active for minutes, is the semi-permanent layer of SiO<sub>2</sub> (aka liquid glass). This ultra-thin film holds Bacoban's disinfecting and anti-pathogen agents (biocides) in place, stopping them from evaporating, so it remains 99.997% effective against viruses (incl. Coronavirus) and bacteria up to 10 days after application<sup>1</sup>.



## Bacoban

### Stay on top of Coronavirus with Bacoban

Unlike most disinfectants where pathogens will begin re-infecting an area minutes after they have been sanitised, Bacoban's long-term effect<sup>1</sup> closes the hygiene gap that exists between cleaning cycles, giving you active, 10-day viral and bacterial control on any surface you spray it on.

### Bacoban – The answer to your sprayers

Yet, while lethal to Coronavirus, Bacoban is gentle to humans and animals, showing excellent biocompatibility<sup>2</sup> and skin tolerance in the 2019 Dermatest<sup>3</sup>, so it's ideal for high-traffic, high-contact areas within your premises.

### Bacoban wipes the floor with other disinfectants

Not only is Bacoban safe to use almost any surface including metals, ceramics, plastics, textiles and wood, using Bacoban actually creates 'easy-to-clean' surfaces, helping to reduce cleaning time by up to 50% and is highly effective against odours caused by bacteria.

### What the doctor ordered

Initially developed for use in hospitals<sup>4</sup>, Bacoban is so effective at long-term pathogen reduction, it has now been adopted by many industries during the pandemic, such as the hospitality, retail and airline sectors.

Bacoban is available in a range of pre-mixed ready to use sprays and wipes, as well as a 5ltr concentrate which you can see from the chart below is highly cost effective.

Mixing Table	5 Litres Bacoban Concentrate		
Mixing Ratio	1.0%	1.5%	2.0%
Produces	500 Litres Spray	375 Litres Spray	250 Litres Spray
Cost / 500ml	30c	45c	60c

For Coronavirus control, the recommended dilution for Bacoban Concentrate is between 1% and 2%. 1% is suitable for most surfaces, with 2% giving you added protection and peace of mind on high-traffic, high-contact areas.

#### Main Points

- Effective anti-bacterial and anti-viral (incl. Coronavirus) control for up to 10 days
- Closes hygiene gap between cleaning cycles
- Reduces pressure on cleaning teams
- Suitable for any surface metal, ceramics, plastic, wood and textiles
- Kind to people and pets - excellent biocompatibility and skin tolerance
- Comes in a range of ready to use sprays and wipes and cost-effective concentrates
- Available as a dry nebulizer allowing you to sanitize without affecting sensitive equipment



## Bacoban

(1) ASTM E 2180 protocol used to establish long-term efficacy (2) Tested under GLP conditions according to DIN EN ISO10993-1 (3) Rated Excellent in 2019 Dermatest (4) VAH-listed and CE certified as a Class 2A medical device 93/42/EEC (Medical Devices)