



# Bacoban

For Aerospace

## TECHNICAL DATA INFORMATION

### DESCRIPTION

Bacoban for Aerospace is an antiviral & antibacterial cleaner for aircraft cabin disinfection. Bacoban provides continuous protection against microbes for 365 days & viruses for 10 days (laboratory tested). No other product on the market will provide continuous protection in this way. Viruses, bacteria and fungus will be destroyed continuously for these periods. Infections on-board aircraft will be dramatically reduced.

### HOW DOES IT WORK?

Bacoban for Aerospace establishes an ultra-thin nano layer with a lasting effect. The technology used is a sol-gel process that develops a solid gel nano layer. The biocides used to kill germs and viruses are embedded in the porous structure of the sponge like sol-gel & are washed out again slowly when coming into contact with water (bacteria, enveloped viruses and fungi are always surrounded by water).

Bacoban for Aerospace has been tested for the effective destruction of the following:

**Bacteria:** Staphylococcus aureus, Pseudomonas aeruginosa, Escherichia faecalis etc  
**Viruses:** Coronavirus, Hepatitis B and C, HIV, Influenza including H5N1 and H1N1, Rotaviruses, Adenoviruses, Herpes, and many more

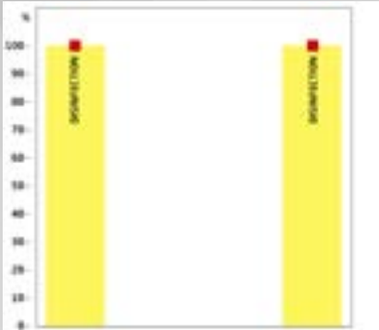
### IMPORTANT NOTE

For use on hard surfaces only, do not apply to soft furnishings. If the entire aircraft is being disinfected we recommend purchasing the Fogging version.

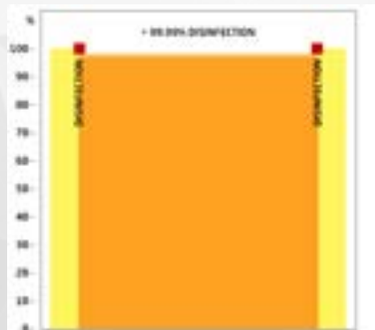
### APPLICATION

Simply spray onto the surface, wipe off excess with one of our microfibre cloths and allow to dry for the protection to begin.

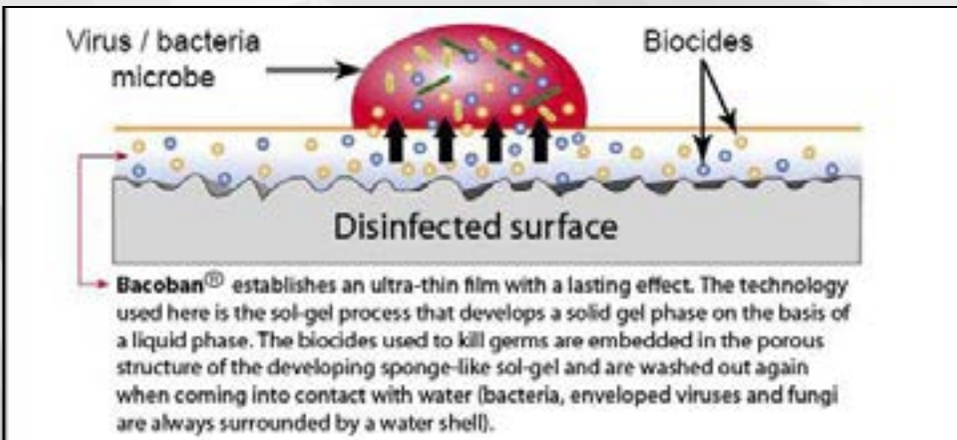




*Current disinfection programs leave an unprotected gap between disinfection cycles*



*Using Bacoban fills the unprotected gap providing continuous disinfection*



**TECHNICAL DATA INFORMATION**

**MOQ**

6 x 500ml spray bottles, multiples of 6 thereafter.

**AVAILABILITY**

Ex stock Aerofloor, subject to stock remaining unsold.

**CERTIFICATION**

All supplies will be accompanied by a C of C for traceability purposes only.

**HEALTH & SAFETY**

Avoid contact with eyes and skin.

If contact is made wash areas with clean water for at least 15 minutes. Seek medical advice if irritation or adverse symptoms develop.