# HEALTHIER MOBILITY™ ANTIVIRAL & ANTIBACTERIAL DISINFECTION BY NEBULISATION SURFACE DISINFECTION FROM BACOBAN<sup>™</sup>

TRANSPORT WITH ALSTOM WORK INSTRUCTION

## PRODUCT SHEET

Disinfection of interior surfaces within rolling stock, such as buttons and handrails, is crucial to ensuring the health and safety of passengers during the pandemic. This solution from Bacoban<sup>™</sup> Transport actively disinfects surfaces for several days, using a manual spray, and nebulisers to diffuse disinfectant. When following Alstom's tested work instruction, this solution effectively and efficiently kills bacteria and viruses, including COVID-19.

#### **KEY BENEFITS**

- Active for up to 10 days (in laboratory)\*
- Kills viruses and bacteria in only 5 minutes\*
- Fast application and even distribution
- Alcohol free\*
- Disinfection costs +5 to +25% compared to standard cleaning

#### **CERTIFIED EFFICIENCY**

- Efficiency verified by a third-party laboratory specialised in microbiological sampling
- 99.99% virus reduction (EN 14476)\*
- 99.99% bacteria reduction (EN 13697)\*
- Tested to International Standards : EN 14476, EN 13697 and others \*

### **AVAILABLE ON STATIONONE**

- Full package available on <u>StationOne</u> (nebuliser, solutions, work instruction)
- Preferred price available on <u>StationOne</u>



\* Data communicated by the supplier

### ANTIVIRAL & ANTIBACTERIAL DISINFECTION BY nebulisation

The rail industry has taken a significant hit from the COVID-19 pandemic, with low ridership numbers seen around the world. Around 70% of commuters are less likely to use public transportation during the pandemic. This tested and verified solution for antiviral & antibacterial disinfection by nebulisation responds to our customers' challenges by quickly and effectively disinfecting rolling stock interiors. First the spray solution is used to disinfect high touch points, and then the disinfectant is diffused into the train interior through the nebulisers.

#### Kills viruses and bacteria in 5 minutes

The surface disinfection solution from Bacoban<sup>™</sup> Transport kills 99.99% of both viruses and bacteria in only five minutes. In addition, the product was proven to be persistent in lab tests for up to 10 days.

#### Alstom's effective work instruction

The work instruction developed by Alstom aims at ensuring operators and users effectively disinfect rolling stock interiors, including bars, handrails, doors, buttons, seats and windows to ensure public transport is safe for passengers around the world.



#### Verified in field conditions

Alstom's cleaning and disinfection method is designed to achieve a high level of efficiency. Our work instruction was tested in various conditions to prove the effectiveness of the product and guarantee antiviral and antibacterial disinfection. The protocol is based on the following key factors:

- Experience testing the solution on trams in operation
- Contamination testing from a specialised laboratory
- Product knowledge and expertise from the supplier

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## **ANTIVIRAL & ANTIBACTERIAL DISINFECTION BY NEBULISATION**

#### **KEY CHARACTERISTICS \***

- Alcohol-free solution
- Antiviral, antibacterial and antifungal coating that can be applied to any surface
- Active for up to 10 days after application in laboratory environment
- Kills the most common germs and viruses including CORONAVIRUS (COVID-19), MRSA, HIV, Hepatitis B & C and Norovirus
- Nebulisers release disinfection solution in a dry form, thus there is no risk of damaging train components

#### **EASY AND SAFE IMPLEMENTATION**

Using the disinfection solution and nebulisers is simple, following our two-step process.

First, the cleaning and disinfecting solution is sprayed on a cloth and applied on high-touch surfaces of the rolling stock, including buttons and handrails (1).

Next, the disinfectant bottles are inserted into the nebulisers, which are then placed in the rolling stock vehicles. Set the train interior size on the control dial and the nebulisers do the rest of the work, diffusing the disinfectant solution throughout the train interior (2). After five minutes, bacteria and viruses are destroyed, effectively and safely disinfecting surfaces. There is no exposure of the staff during the nebulisation.

Disinfection by nebulisation offers considerable time savings in comparison to pure manual disinfection.

#### **CUSTOMER REFERENCES**

Various industries around the world are seeing the benefits of this solution. Nebulisers have been used on several fleets of rolling stock due to their ability to quickly and effectively disinfect large areas and they are easily applicable across different vehicle types.

The applications started in early 2020 on fleets and depots of our customers in both France and Dubai. The solution performs well, without impact on operations or comfort.









#### \* Data communicated by the supplier

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#### FOR MORE INFORMATION:

Contact the Vendor on Station One www.station-one.com

Alstom www.alstom.com



## **MATERIAL & OPERATIONAL DETAILS**

	Length to Treat	Number of Nebulisers
Note that for rolling stock composed of enclosed carriages, one or several devices shall be	1m to 20m	1
used per carriage. One option is use as many devices as the number of carriages. Another option is to use	21m to 40m	2
the same devices to treat different carriages. As an example, a rolling stock of 6 carriages can be treated with 3 devices by using twice the machines. Two	41m to 60m	3
sequences of disinfection are therefore needed.	61m to 80m	4

## **OPERATING TIME of a nebuliser**

The table below provides the operating time for one device. Using more devices would divide the operating time by the number of devices.

Volume to Treat	30 m <sup>3</sup>	40 m <sup>3</sup>	50 m³	60 m <sup>3</sup>	70 m <sup>3</sup>	80 m³	90 m³	100 m³	110 m³	120 m³	130 m³
Operating Time of a nebuliser	4 min 24 sec	6 min 42 sec	9 min	10 min	11 min 43 sec	13 min 24 sec	15 min 42 sec	18 min	19 min 48 sec	21 min 36 sec	23 min 24 sec

## **PRODUCTS CONSUMPTION**

The table below provides approximate values of product consumption that need **to be adjusted with empirical data** (each rolling stock design is slightly different therefore the numbers are not identical from one use case to another).

Length to	Consumption 1 *	Consumption 1 *	Consumption 2 *
Treat	bottle / nb of wipes (tram, metro, bus)	bottle / nb of wipes (trains)	(all Rolling Stocks)
10m	160 ml / 22 units	320 ml / 44 units	200 ml
20m	320 ml / 44 units	640 ml / 88 units	400 ml
30m	480 ml / 66 units	960 ml / 132 units	600 ml
40m	640 ml / 88 units	1280 ml / 176 units	800 ml
50m	800 ml / 110 units	1600 ml / 220 units	1000 ml
60m	960 ml / 132 units	1920 ml / 264 units	1200 ml
70m	1120 ml / 154 units	2240 ml / 308 units	1400 ml
80m	1280 ml / 176 units	2560 ml / 352 units	1600 ml

\*Consumption 1 refers to the consumption during the step 1 of the method. The quantity in millimeter refers to the amount of liquid needed when using a sprayer (Bacoban® Transport DL 1% / Ready to Use Cloths). The quantity in units refers to the numbers of wipes needed when using ready to use wipes (Bacoban® Transport Ready to use Cloths).

Consumption 2 refers to the consumption during the step 2 of the method (Bacoban® Transport DL 3%).

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Refer to the Offerings available on StationOne for more details.

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## **OFFERINGS ON STATION-ONE – THE RAILWAY MARKET PLACE**



## <u>Cleaning & Disinfection Solution – Manual & nebuliser</u>



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## **Alcohol-free Disinfection and Cleaning**

- Residual antimicrobial effect for up to 10 days
- VAH-listed
- effective against Coronavirus
- excellent skin tolerance



- high cleaning effect
- practical applicability tested in the 4-field-test

### Intended use

**Bacoban®WB** is a waterbased concentrate for combined disinfection and cleaning of inventory and floors with residual antimicrobial effect.

### **Directions for use**

Prepare a ready-to-use solution from **Bacoban®WB** according to the mixing table and moisten the surface sufficiently. Don't rinse or rub dry. Lifetime of freshly prepared working solution: 8 hours

Mixing table					
Final volume	<b>0,5</b> %	1 %	2 %	3 %	
1 Litre	5 ml	10 ml	20 ml	30 ml	
2 Litre	1 ml	20 ml	40 ml	60 ml	
4 Litre	20 ml	40 ml	80 ml	120 ml	
8 Litre	40 ml	80 ml	160 ml	240 ml	
10 Litre	50 ml	100 ml	200 ml	300 ml	

# **Residual antimicrobial effect for up to 10 days** (tested according to ASTM E 2180).

Dermatologically tested (\*at 1 %): excellent skin tolerance.

### Storage

Store **Bacoban<sup>®</sup>WB** at +5 to +25°C. Protect from frost and direct sunlight.

## Type of delivery

Product	Packaging unit	Item number
Bacoban®WB Bottle		
Bacoban®WB Canister		

### **Test reports**

Our products are tested extensively. We are pleased to provide you with our microbiological and dermatological reports on request.

### **Safety notice**

Safety data sheet available on request.

**Important!** The residual antimicrobial effect of **Bacoban®WB** is no excuse for not carrying out necessary disinfection measures in cases of visible and/or questionable contamination!



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GIA

EXCELLEN

100 g of solution containing: Benzalkonium chloride 26 g, sodium pyrithione 2,5 g, polycondensates, perfume substances, purified water.

Bacoban

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Ingredients according to regulation (EC) No 648/2004: 15 % or over but less than 30 % cationic surfactants, disinfectants, perfumes (Linalool, Limone, Citral, Geraniol, Citronellol). Does not contain formaldehyde. Does not contain phenols.

Efficacy		
	dilution	time of exposure
Testing according to EN14476 and guideline	DVV / RKI	
Virucidal activity against enveloped viruses (incl. <b>Coro- navirus</b> , HIV, HBV, HCV, Influenza, Herpes, Ebolavirus)	1,00%	5 min
Adenovirus	2,00%	240 min
Human papillomavirus (HPV)	1,00%	60 min
Norovirus	1,00%	30 min
Rotavirus	0,10%	5 min
VAH list (tested according to VAH-guideline	s 2015)	
bactericidal und yeasticidal	1,00%	5 min
EN guidelines		
EN 1040 (bactericidal)	0,25%	5 min
EN 1275 (yeasticidal)	0,25%	5 min
EN 1276 (bactericidal)	0,75%	5 min
	0,50%	15 min
EN 13727 (bactericidal)	1,00%	5 min
EN 13624 (yeasticidal, fungicidal)	1,00%	5 min
EN 1650 (yeasticidal)	0,50%	5 min
	0,25%	15 min
EN 13697 (bactericidal)	0,50%	15 min
EN 14561 (bactericidal)	3,00%	5 min
	0,50%	60 min
EN 14562 (yeasticidal)	0,50%	60 min
EN 16615 (bactericidal, yeasticidal) (4 field test)	1,00%	5 min

# Use disinfectants safely. Always read label and product information before use.

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