# **BACTERANIOS SF**

Detergent Disinfectant For floors and Surfaces

 Twin action : combination of detergent and disinfectant action in a simultaneous operation

U

- Antimicrobial spectrum according to the standards European
- Effectiveness demonstrated against bacteria and moulds isolated from the hospital environment
- Formaldehyde free product



### Laboratoires ANIOS Le professionnel de la désinfection

### INDICATIONS

Cleaning and disinfection of floors, walls and equipment.

BACTERANIOS SF

ANIO

### **CHARACTERISTICS**

- Green limpid solution
- pH of product : 2.5 to 6.0
- Density : 0.95 to 1.02
- Refraction index : 1,36 to 1,39



## **BACTERANIOS SF**

### Detergent disinfectant for floors and surfaces

### INSTRUCTIONS FOR USE



Fill a washing bucket with 8 liters of water. 0,25% dilution\* : Pour a 20 ml dose of BACTERANIOS SF in the washing bucket. \* Or 0,5 according to the required activity



Proceed to clean respecting the draw : from the back to the exit (do not rinse surfaces).



Change the mop head as often as necessary. Place the dirty mop head in the dedicated container



Replace the mop head after cleaning each area and change the washing solution.



Glutaraldehyde (N° CAS 111-30-8 : 50 mg/g), didecyldimethylammonium chloride (N° CAS 7173-51-5 : 120 mg/g), excipients.

### MICROBIOLOGICAL PROPERTIES

Active against	Standards	Contact time
Bacteria	EN 1040, EN 1276, EN 13697	60 minutes
Moulds	EN 1275, EN 1650, EN 13697	60 minutes
Viruses	BVDV (surrogate of HCV)	5 minutes

Other activities according to EN : refer to scientific file

All the product's antimicrobial activity is included in the scientific dossier, available on request

#### Dangerous – respect the precautions for use (Drawn up according to the European rules in force regarding the

PRECAUTIONS FOR USE

classification and labelling of chemical products).

Use biocidal products with caution. Before every use, read the label and information concerning the product.

Store between +5°C and +35°C.

Biocidal product for disinfecting surfaces (Main group 1 - PT 2). Reserved for professional use.



500 dosis, 20 ml each	Ref. 1422 129
<ul><li>2 12 dosing bottles, 1L each</li></ul>	
<b>3</b> 4 cans, 5 litres each + 20 ml pump	Ref. 1422.036





Pavé du Moulin 59260 Lille-Hellemmes - France Tél. +33 3 20 67 67 67 - Fax : +33 3 20 67 67 68 www.anios.com