# **SURFA'SAFE**





- SES Concept
- Formulated without CMR, without perfume nor alcohol
- Broad virucidal spectrum
- Compact foam avoiding any excess



### INDICATIONS

Disinfectant detergent foam for cleaning and disinfection of surfaces.



#### SAFETY

- SURFA'SAFE is a disinfectant detergent product formulated without CMR, without perfume nor alcohol.
- Its compact foam dispenser enables it to limit the production of aerosols and the volatility of the components.
- Its compact foam avoids any excess on the surfaces to be treated.
- Its formulation optimises compatibility with materials, especially polymer-based (polycarbonate, ...).

### **EFFICIENCY**

- Wide antimicrobial spectrum.
- The foam dispenser improves adherence on the surfaces to be treated.
- The innovative formulation of SURFA'SAFE increases the areas
  of application of the product, especially surfaces which may come into
  contact with foodstuffs.

### SIMPLICITY

- SURFA'SAFE is a ready-to-use product.
- Its red trigger (specificity of the foam dispenser) facilitates SURFA'SAFE identification.
- Its formulation ensures quick drying of surfaces.



# **SURFA'SAFE**

### Disinfectant detergent foam for surfaces

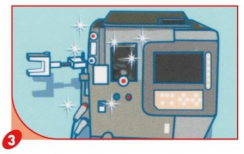
## INSTRUCTIONS FOR USE



Apply the detergent and disinfectant foam on the surface or preferably on a nonwoven tissue.



**Apply the foam** on the surface to be treated.



Let dry. Do not rinse (except when the surface is liable to come into contact with foodstuffs or mucosa). Respect the indicated contact time for the required antimicrobial activity.

# COMPOSITION

Disinfectants (Didecyldimethylammonium chloride – N° CAS 7173-51-5 - 1.4 mg/g), Polyhexamethylene biguanide hydrochloride – N° CAS 27083-27-8 - 0.96 mg/g).

## PRECAUTIONS FOR USE

Hazardous - follow the user precautions (Drafted in accordance with Directive 99/45/EC and its amendments). Biocidal product. Use with caution. Before every use, read the label and information concerning the product. Store between +5°C and +35°C.



### MICROBIOLOGICAL PROPERTIES

Active against	Standards	Contact time
Bacteria	EN 1040, EN 1276, EN 13727, EN 13697	2 minutes
	According to EN 13697: Acinetobacter baumannii BLSE, Enterobacter cloacae BLSE, Enterobacter aerogenes BLSE, Escherichia coli BLSE, Enterococcus ERV, Klebsiella pneumoniae BLSE, Listeria monocytogenes, Salmonella enteritidis, Serratia marcescens, Staphylococcus SARM	2 minutes
Mycobacteria	Mycobacterium tuberculosis (T.B)	15 minutes
Yeasts	EN 1275, EN 13624, EN 13697	5 minutes
Moulds	EN 1275, EN 13624, EN 13697	20 minutes
	Aspergillus fumigatus (EN 13697)	15 minutes
	Tricophyton mentagrophytes (EN 13697)	15 minutes
Viruses	According to EN 14476: HIV-1, PRV (HBV), BVDV* (HCV), Vacciniavirus*, Herpesvirus, VRS, Rotavirus	1 minute
	Influenzavirus A [H <sub>5</sub> N <sub>1</sub> ]	1 minute
	Influenzavirus A [H <sub>1</sub> N <sub>1</sub> ] (EN 14476)	2 minutes
	Feline Calicivirus (Norovirus)	15 minutes

<sup>\*</sup> The Robert Koch Institute recommends the use of disinfectants claiming "begrenzt viruzid wirksan", i.e. limited virucidal activity to interrupt the infection-chain. According to the RKI, the limited virucidal activity corresponds to an activity against vacciniavirus and BVDV.

