

# SANITAS®

### **Forte**



USE IN LIVESTOCK FACILITIES

## **BROAD-SPECTRUM**DISINFECTANT







SANITAS® Forte is a latest generation disinfectant that combines two active ingredients that, together, exercise a broad-spectrum disinfectant action at reduced doses.

It is suitable for the disinfection of buildings, premises and buildings for collective use, such as hospitals, canteens and public toilets, etc. It is authorised for the disinfection of facilities and tools for use in the food industry, and for the disinfection of transportation vehicles.



### **SANITAS**°

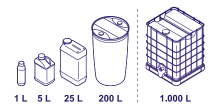
#### **Forte**



#### COMPOSITION

Didecyl dimethyl 10% ammonium chloride Glutaraldehyde 14%

#### **FORMATS AVAILABLE**









To request the technical specifications and safety sheet, see demonstration videos or for further information scan this code:











#### **DESCRIPTION:**

SANITAS® Forte is a broad-spectrum disinfectant. It combines two active ingredients that, together, exercise an effective disinfectant action at reduced doses: Glutaraldehyde and Didecyl Dimethyl Ammonium Chloride. The high penetration capacity of these compounds, together with the action of its surfactant excipients, ensure an immediate and intense disinfectant action. It is effective against viruses, bacteria and fungi, even in the presence of organic material.

It is suitable for the complete disinfection of buildings, premises and buildings for collective use, such as waiting rooms, canteens, public toilets, etc. and for the disinfection of facilities and tools for use in the food industry, as well as transportation vehicles.

SANITAS® Forte is a biodegradable disinfectant.

#### **USE:**

SANITAS® Forte is suitable for the disinfection of all types of surfaces. It can be applied by brushing or spraying, and is equally effective in both ways. This product is suitable for the terminal disinfection of facilities by spray-fogging (aerial disinfection).

#### MODE OF USE:

SANITAS® Forte should be applied at the recommended dose. It should be left to dry in the area of application or, when not possible, left to act for at least 15 minutes.

Tools or machinery can be disinfected by immersing them in a solution at the stated product dose. Leave to act for at least thirty minutes and rinse thoroughly with abundant water. If not possible due to their size, they can be disinfected by spraying.

- Premises and enclosures:
- Routine: 0.25 0.30%
- Normal: 0.40%
- Strict and cattle disinfection baths: 0.75 1%
- Aerial disinfection, tools and transportation vehicles: 0.50%
- Spray-fogging and thermal spray-fogging: 1:3 (1 litre of SANITAS® Forte in 3 litres of water, to treat 1,000 m³).

REGISTRATION No.: 17-20/40-03119-HA, 17-20/40-03119

USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

#### Laboratorios Zotal S.L.

Ctra, Nacional 630, km, 809, 41900 Camas (Sevilla) SPAIN Tel.:+34 954 390 204 Fax:+34 954 395 516







USER INFORMATION: +34 954 395 297

www.zotal.com