Sanibact

Disinfectant with Virucidal and Bactericide Efficacy (Num. Reg. Min. 20145)





Product Description

Sanibact is a disinfectant Presidio Medico Chirurgico with Virucidal and Bactericide efficacy specifically formulated to kill virus and bacteria granting a deep disinfection of evaporators, ventilation ducts and any surfaces. Sanibact is a highly concentrated product: it requires a dilution 1:25 (with 1 Liter of Sanibact you obtain 25 Liters of disinfectant ready to use.). Sanibact is effective against the following virus: Influenza, Hepatitis B/C, HIV, Rota virus, Noro virus and Ebola virus. Concerning the bacteria, Sanibact passes the tests EN1276 -EN13697. For molds, it passes the EN13697 test. It eliminates allergens (dust mites, dogs, cats, pollens etc) from hard and not porous surfaces. Sanibact doesn't leave smell and residuals.

Its disinfectant action acts in just 5 minutes, allowing a very deeep and rapid result. It can be sprayed on food contact surfaces (rinse needed). It is suitable for HACCP plan.

- Concentrated (dilution 1:25).

- It grants a deep disinfection

00

- Suitable for HACCP plan.

- It acts in 5 minutes.

Features

- Disinfectant Presidio Medico Chirurgico in Italy (Num. Reg. Min. 20145).
- Disinfectant registered in Germany with authorization no. 69542
- Disinfectant registered in Poland with authorization no. 6979/17
- It kills virus, germs and bacteria.

Application on Evaporators

- 1. Dilute Sanibact 1:25 (add Sanibact to the water and not
- vice versa to avoid foaming).
- 2. Turn off the system.
- 3. Apply the product evenly on the surface to treat.
- 4. Wait 5 minutes.
- 5. If required dry with a soft cloth.







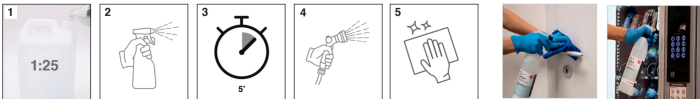
Applicazione on Surfaces

1. Dilute Sanibact 1:25 (add Sanibact to the water and not vice versa to avoid foaming).

- 2. Apply the product evenly on the surface to treat.
- 3. Wait 5 minutes.

errecom.com

- 4. Rinse after 15 minutes in case of food contact surface.
- 5. If required dry with a soft cloth.









Packaging available

| ArtNr. | AB1085.Q.01 | AB1085.M.01 | AB1085.K.01 | AB1085.P.01 | AB1085.D.01 |
|---|----------------|---------------|------------------------|------------------|----------------|
| Packaging | 250 mL Bottle | 500 mL Bottle | 1L Bottle with trigger | 5 L Tank | 10 L Tank |
| Dilution | 1:25 | 1:25 | 1:25 | 1:25 | 1:25 |
| Pieces per packaging | 24 | 12 | 6 | 2 | 1 |
| Packaging (L x H x D cm) | 39 x 26,5 x 16 | | 25,5 x 17 x 33,5 | 29,5 x 19,5 x 28 | 28 x 25,5 x 34 |
| Pieces per pallet (80 x 120 x H 200cm) | 1920 | | 570 | 168 | 48 |



Triggers, bottles and tanks are made on plastic, 100% recyclable.

250 mL bottle are made on glass.

Boxes and counter display are made on 100% recicled cardboard.

Hazard Statements



Warning

Hazard statements: H314 Causes severe skin burns and eye damage. H400 Very toxic to aquatic life. Precautionary statements: P273 Avoid release to the environment. P280 Wear protective gloves/protective clothing/eye protection/face protection. P303+P361+P353+P310 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/ shower. Immediately call a doctor. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P391 Collect spillage. P501 Dispose of contents/container in accordance with applicable regulations. Contents: Quaternary ammonium compounds, C12-14-alkyl[(ethylphenyl)methyl]dimethyl, chlorides.

Didecyldimethylammonium chloride. Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides.

Professional usage product: weare the appropriate protective uniform. Read the instructions on the label carefully.

