

Bechtozid sensitive

Ready-to-use Solution

Description

QAC-free surface disinfecting and cleaning spray for alcohol resistant medical devices (e.g. trays, hand pieces). Gentle on materials. High-performance. Economical.

Application

Spray Bechtozid sensitive on surface or a clean cloth away from the body and avoid aspiration of the fog. Assure that the surface is covered by a complete layer. Respect time of exposure. Allow treated surface to dry without additional wiping.

Properties

- effective against bacteria (incl. MRSA) and yeast in 1 minute (EN 13727/13624)
- tested in accordance with the directives of the DGHM (Deutsche Gesellschaft für Hygiene und Mikrobiologie)
- inactivates HBV/HCV/HIV/BVDV/Vaccinia-viruses in 1 minute (EN 14476)
- guarantees active protection against tuberculosis (*M.terrae*) in 5 minutes under high organic load (EN 14348)
- **qac-free – avoids irritation of the respiratory system**
- **low contents of alcohol (< 30%)**
- for use on alcohol resistant plastic surfaces
- less harmful for human and environment
- neutral or with fresh lemon scent



Composition

100 g Bechtozid sensitive contains:
< 30 g Ethanol

Shelf life

30 months

Form of delivery

REF 563L 1-Liter bottle, ready-to-use solution, lemon
REF 563N 1-Liter bottle, ready-to-use solution, neutral
REF 563.5L 5-Liter canister, ready-to-use solution, lemon
REF 563.5N 5-Liter canister, ready-to-use solution, neutral
REF 563.10L 10-Liter canister, ready-to-use solution, lemon
REF 563.10N 10-Liter canister, ready-to-use solution, neutral

Classification

Medical device, class IIa, rule 15,
CE-Certificate: HD 60139053 0001,
TÜV Rheinland LGA Products GmbH, Nürnberg

Manufacturer

Alfred Becht GmbH,
Carl-Zeiss-Strasse16
Offenburg, Deutschland
Tel.: +49 781 60586-0,
Fax: +49 781 60586-40
Germany
www.becht-online.de

Accessories

REF 567.5 Dispenser pump for 5 Liter canister



REF 567.10 Dispenser pump for 10 Liter canister

REF 567.51 Pouring spout for 5 and 10 Liter canister



REF 544.SP Spray head for 1-Liter bottle