

Infekto® Cide Aktiv

ANTRIX®

25
YEARS

ISO 9001
IAF
International
Accreditation Forum

ISO 13485
NABH
Compliant

FDA

CDSCO
INDIA
CDSCO

NABH
Compliant

CDC
Compliant



One Step Cleaning & Disinfection of Washable Surfaces

Aldehyde Free, Phenol Free, QAC Based
EN 13727, EN 14348, EN 13624, EN 13697 Certified

Effective Against Mycobacterium Tuberculosis, HBV, HIV, HCV, H1N1
H5N1, Rota Virus, MRSA, SARS Virus and SARS-CoV-2

Antrix Hygiene Limited

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Marketed By:



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Salient Features:

- One product for **cleaning + disinfection** of floors and all washable surfaces
- Effective against **bacteria, fungi and viruses**
- Slightly **alkaline pH** improves cleaning of grease
- Very economical – dilution rate of just **0.4%**
- Contact time of just **10 minutes**

Testing and Quality Certifications:

Bactericidal <ul style="list-style-type: none">• Clean Conditions• Dirty Conditions	EN 13727	EN Phase 2 / Step 1 (Suspension Tests) according to EN Norms under dirty conditions
Tuberculocidal <ul style="list-style-type: none">• Clean Conditions• Dirty Conditions	EN 14348	EN Phase 2 / Step 1 (Suspension Tests) according to EN Norms under dirty conditions
Mycobactericidal <ul style="list-style-type: none">• Clean Conditions• Dirty Conditions	EN 14348	EN Phase 2 / Step 1 (Suspension Tests) according to EN Norms under dirty conditions
Yeasticidal <ul style="list-style-type: none">• Clean Conditions• Dirty Conditions	EN 13624	EN Phase 2 / Step 1 (Suspension Tests) according to EN Norms under dirty conditions
Yeasticidal <ul style="list-style-type: none">• Clean Conditions• Dirty Conditions	EN 13697	EN Phase 2 / Step 2 (Carrier Tests) according to EN Norms under dirty conditions
Fungicidal <ul style="list-style-type: none">• Clean Conditions• Dirty Conditions	EN 13624	EN Phase 2 / Step 1 (Suspension Tests) according to EN Norms under dirty conditions
Fungicidal <ul style="list-style-type: none">• Clean Conditions• Dirty Conditions	EN 13697	EN Phase 2 / Step 2 (Carrier Tests) according to EN Norms under dirty conditions

Where to Use:

- **High Risk Areas** – ICUs, Operation Theatres, AKDs and production areas in pharmaceutical industries
- **General or Semi-Critical Areas** – Wards, corridors, toilets, kitchens, laundry rooms, consulting rooms, dressing rooms, IPD, OPD, diagnostic departments, trauma centres, laboratories etc.
- **Housekeeping Services** for cleaning and disinfection of hospitals, hotels, restaurants, offices, schools, colleges, shops, commercial spaces, salons, gyms, factories, shower rooms, locker rooms, open areas with floor drains etc.

How to Use:

- **High Risk Areas:** 40 ml of Infektocide Aktiv in 10L of water – **Dilution rate of 0.4%**
- **Semi-Critical Areas:** 20 ml of Infektocide Aktiv in 10L of water – **Dilution rate of 0.2%**
- **Fogging:** Can be used with ULV fogging machines – **Dilution rate of 0.5-1%**
- **Contact Time: 10 minutes**

Composition:

Active ingredients in 100 ml:

- Didecyldimethylammoniumchloride 8.7% W/V
- n-Alkyldimethylbenzylammoniumchloride 8.19% W/V
- Excipients Q.S.

Delivery Units:

1 L Bottle, 5 L Canister

Material Compatibility:

- **Metals:** Stainless Steel (V2A), Copper, Aluminium, Brass
- **Plastics:** Polystyrene, PVC, Latex, Rubber, Silicone, Polyamide, Polyethylene, Polypropylene, Polyetherthane, Acryl-Butadiene-Styrole, Makrolon[®], Teflon[®], Vivak[®] Clear 099, Acrylic Glass

**Affordable, Highly Concentrated
One Step Cleaning + Disinfection
Quick Disinfection of Bacteria, Viruses and Fungi**

**Manufactured By
Antrix Healthcare P. Ltd.**
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Drug License Number RAJ-2360