

GLOBACID® AF med

Alcohol-based rapid disinfectant for surfaces

ready-to-use solution

Product properties

- fast exposure time (30 sek)
- alcohol-based
- doesn't contain aldehydes and quarternary compounds
- doesn't leave residues on surfaces
- particularly suitable for hard-to-reach places
- convenient spray bottle

Globacid® AF med is a ready-to-use disinfectant for rapid medical device disinfection and it is suitable for use on all alcohol resistant surfaces. Solution doesn't leave residues on surfaces.

Ingredients

Isopropanol 60%, ethanol 15%.

Spectrum of efficacy

Specifically	
Bactericidal EN 13727	30 sec
Fungicidal EN 13624	30 sec
Tuberculocidal EN 14348 (M. terrae)	30 sec
Virucidal prEN 14476:2011 HBV, HIV, HCV, influenza viruses, rota virus, vaccinia virus etc	30 sec
Virucidal adeno virus	60 sec

Usage

Globacid[®] AF med is a ready-to-use disinfectant, spray the solution onto the surfaces. Surfaces have to be completely covered with the solution. Exposure time 30 seconds even in dirty conditions.

Range of use

Used for disinfecting surfaces where a rapid disinfection is needed:

- at health care and dental facilities (equipment like procedure tables, trays, handles, surgery carts, bed frames, transportation cases for wound dressings)
- ophtalmologists and optometrists work tops
- ambulance equipment

Warning

Causes serious eye irritation. Highly flammable liquid and vapour. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed.

Physical-chemical properties

Physical appearance: colorless liquid

Scent: distinctive for alcohol Solubility: completely soluble in water Density: $0.84 - 0.86 \text{ g/cm}^3 (20^{\circ}\text{C})$

Storage

See the best before date on the package. Store at room temperature, keep away from direct sunlight and avoid freezing to assure the quality of the product.

Utilization

Unused product residues and empty packages should be given to licensed waste management.

Compliance to standards

EN 13624, EN 13727, EN 14348, prEN 14476

Other test methods

RKI/DVV



Package

500ml spray bottle 5L canister

