



INSTRUMENT/SURFACE DISINFECTION

High Level General Purpose Disinfectant

Ready for use Solution

Oksin is a new generation disinfectant which sets new standards in medical instrument disinfection. It works on a new active - oxygen system and based on synergistic active agent principle. Contains hydrogen peroxide and colloidal silver. It provides rapid, reliable and broad spectrum disinfection. Biodegradable in the nature. Leaves no residues on the surface (water and oxygen). Does not contain volatile or harmful components for the human health. *Oksin* is used in the disinfection of all kinds of surgical-medical equipments and surfaces. Suitable for combination with aldehyde free disinfectants and automatic disinfection/ washing machines for disposal of blood and protein residues. Available in concentrated form for instrument disinfection.

Application

Oksin is ready for use rapid surface disinfectant. Place the spray head to application bottle and adjust the nozzle. Spray on the surfaces and edges of target are with *Oksin* from a distance of at least 30 cm until entire moistening. Do not rinse after application.

Antimicrobial Properties

- Bactericidal (Incl. Tb –MRSA)
- Fungicidal
- Virus inactivating (HBV, HCV, HIV, Rota, Vaccinia, Adeno, Polio, - - - - Norowalk, Papova)
- Sporocidal
- Algicidal

Usage Areas

Oksin is used in the disinfection of ;

- All kinds of medical equipments, surfaces and inventory
- Incubators, neonatal units and premature services
- Operating and consulting rooms, diagnosis and treatment units
- Dentistry device and equipment surfaces
- Clinics, hemodialysis units, emergency- intensive care units, ambulances, trolleys
- Epoxy, PVC, Linoleum floors and walls
- Doors, bed sides, LCD monitors, serum hangers, nurse desks, office appliances
- Surfaces and probes of radiological, monitoring and laboratory devices
- Sanitary rooms, taps, closets
- Food and beverage industry, pharmaceutical industry, veterinary practice, clean rooms
- Air conditioning systems

Recommended Exposure Time

Exposure Time: **5 min**

ALDEHYDE FREE - PHENOL FREE - ALCOHOL FREE

Composition % (w/w)

● Hydrogen peroxide	5,0
● Colloidal silver	0,04
Auxiliary reagents, corrs.inhibitors	0,1

Chemical and Physical Data

Appearance	: Colorless, clear liquid
Odor	: Odorless
Density	: (20°C) 1,00 0.1 g/cm ³
pH	: 4,0 -/+ 0,5

Packaging Information

6 x 1 L HDPE bottle

Special Hazards Information

Avoid contact with eyes and skin. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable protective gloves, clothing, eye/face protection while working. In case of an accident or illness seek medical advice and show the label of the product. Keep in its original container and ventilated areas. Keep reach out of children. This material and its container must be disposed of in safe way.

Stability : 3 years in its original container unopened, 6 months after first opening when kept closed tightly.

Scientific Reports

MSDS forms and scientific reports are available on request.