version/valid from: 3/04.2021

DEZINTAL® extra

Alcohol based solution for rapid surface disinfection

Ready to use

Composition

100 g solution contains:

2-Propanol 20.0 g Ethanol 96% 10.0 g Benzalkonium chloride 0.2 g

Properties and action

DEZINTAL[®] **extra** is alcohol based, ready to use solution, for rapid surface and equipment disinfection. Has a wide range of microbicidal action and rapid microbicidal effect, with high disinfecting safety on all surfaces and equipment. **DEZINTAL**[®] **extra** is balanced synergistic formulation of different active substances, free from aldehydes, which provides excellent coverage of the surface and simple use. Sprayed like foam, with no inhalation of aerosols, **DEZINTAL**[®] **extra** provides visible moistening of surfaces, and effective surface wetting. The alcohols ensure rapid drying and good cleansing efficacy. **DEZINTAL**[®] **extra** can be used on surfaces and equipment made of alcohol resistant materials, and also metals, plastics, acrylic, latex, acrylic glass etc.

Bactericide – including *Staphylococcus aureus*, MRSA, *Escherichia coli*, *Pseudomonas aeruginosa*, *Enterococcus hirae*.

Tuberculocide.

Fungicide – including *Candida albicans* and *Aspergillus brasiliensis*.

Virucide – including HIV, HBV, HCV, Rotavirus, Adenovirus,

Papovavirus/SV40, Influenza H1N1/H5N1, Influenza A virus.

DEZINTAL® extra does not pollute the environment and is completely biodegradable.

Use

DEZINTAL® **extra** is used for rapid surface and medical equipment disinfection: surgery tables, working surfaces, beds, chairs, incubators for newborns, first aid vehicles, inventory, sanitation etc., in hospitals and in other medical facilities, in medical and dental practices, in homes for the elderly and for disabled persons.

version/valid from: 3/04.2021

Instructions for use

DEZINTAL[®] **extra** is ready to use foam spray for rapid surface and equipment disinfection, used by spraying or by wiping. Spray surface from approximately 30 cm distance (40 ml/m²), let **DEZINTAL**[®] **extra** work in rapidly and wipe afterwards with a clean non-woven fleece. Or use **DEZINTAL**[®] **extra** undiluted on a non-woven fleece, wipe the surface and let dry.

Surface disinfection	5 minutes
For inactivation:	
bacteria	1 minute
Candida albicans	1 minute
Mycobacterium tuberculosis	5 minutes
Rotavirus, Papovavirus/SV40	0.5 minutes
HIV, HBV, HCV, H1N1/H5N1	1 minute

Precaution measures

DEZINTAL® extra is a combustible mixture. It should not come into contact with the eyes. If this happens, rinse eyes with water for several minutes. Remove contact lenses if present and easy to do, continue rinsing and seek medical advice. If swallowed, wash mouth with water and seek medical advice. Before disinfecting electrical appliances, check if they are excluded from supply of electricity.

Storage considerations

Keep away from the reach of children!

Store **DEZINTAL**® **extra** in tightly sealed original packaging, in a dry and ventilated place, at temperature from 0°C to +25°C, separately from food and beverages. Keep away from open flames, hot surfaces and sources of ignition. Take appropriate measures against static discharge.

Shelf life

1 year.

Note: Do not use **DEZINTAL**® **extra** after the expiry date. The expiry date refers to the last day of that month.

version/valid from: 3/04.2021

Shelf life after opening

28 days.

Note: Keep once opened product **DEZINTAL**® **extra** in tightly sealed original packaging, in a dry and ventilated place, at temperature from 0° C to $+25^{\circ}$ C, separately from food and beverages.

Packaging

DEZINTAL® extra is packed in:

- 500 ml and 1000 ml plastic bottle;
- 5 l and 10 l plastic canister;
- spray heads for 500 ml and 1000 ml plastic bottle.

For information regarding safe use, please refer to the SDS.