

OURIEL DENTAL RAPID SPRAY



Ouriel Medical

Equipment for Hospitals and Research Laboratories

Ready to use active foam spray disinfectant for non-invasive medical services and small surfaces in a medical or dental areas



- ✓ Broad spectrum of activity in 1 min
- ✓ Free from alcohol – especially suitable for sensitive surfaces
- ✓ Easy and clean active foam application
- ✓ RFD-i 44 is bactericidal, fungicidal (C. albicans) and virucidal (enveloped viruses, Rota and Noro viruses)

Why you apply Ouriel Dental Rapid Spray?

There are many different kinds of surfaces around your place of work which you have to clean and disinfection following your hygiene plan. Each surface sets special requirements to the detergent and disinfectant you employ. Due to its gentle formulation, Ouriel Dental Rapid Spray foam is especially suitable for sensitive surfaces, and its active foam formulation provides you with a comprehensive spectrum of activity within short time.

Where you apply Ouriel Dental Rapid Spray?

Apply Ouriel Dental Rapid Spray foam for disinfecting and cleaning non-invasive medical devices and small surfaces or surfaces hard to access, especially also for sensitive surfaces.

How you apply Ouriel Dental Rapid Spray?

1. Before large scale applications, test the compatibility of Ouriel Dental Rapid Spray foam on a small and hidden spot.
2. Apply Ouriel Dental Rapid Spray foam to the surfaces to be treated using the special DUO trigger sprayer, spraying from a distance of approx. 30 cm. Make sure that the surfaces to be disinfected are completely moistened
3. Leave to rest for the indicated application time.
4. If necessary, remove any excess preparation with a lint-free, uncoloured disposable cloth.

Chemical facts

Contains:

- Dialkyl dimethyl ammonium chloride
- Alkyl(Aryl) dimethyl ammonium chloride

pH value: 7.2

Optics/Fragrance: colorless liquid / Lemon

Microbiological facts

Ouriel Dental Rapid Spray Surface Disinfection foam provides a bactericidal, fungicidal (C. albicans) and virucidal (enveloped viruses, Rota and Noro viruses) effect.¹

Bacteria (incl. MRSA)² 1 min

Fungi (C. albicans) 1 min

Viruses (enveloped viruses, Rota)¹ 1 min

Noro viruses 30 min

All tests were carried out according to the following standards: VAH/DGHM, EN 1040, EN 1276, EN 13697, EN 1650, EN 1275, BGA (RKI) / DVV, EN 14476.

Test reports available on request.

Ouriel Dental Rapid Spray is available as

REF	Single product
91010	200ml
91011	750ml
91012	1 liter (excl. spray head)
91013	5 liter
91014	10 liter

1. Certain viruses such as HBV, HCV, HDV, HIV, Influenza type A, B, C (bird flu), Small-pox Virus, Herpes Simplex Virus, Varicella Zoster Virus, Human Herpes Virus, Respiratory Syncytial Virus, Human T-cell lymphotropic Virus and Tick-borne Encephalitis Virus are enveloped by a protective membrane. All Innocid® disinfectant products protect you against any enveloped virus.
2. MRSA (Methicillin Resistant Staphylococcus Aureus) bacteria that are colloquially also known as „hospital bugs“ comprise all forms of Staphylococcus Aureus that are resistant to β -lactam antibiotics which date back to Penicillin. All Innocid® disinfectants are active against all forms of Staphylococcus Aureus and protect you against MRSA.