

OURIEL DENTAL INSTRU

Concentrated disinfectant for cleaning and disinfecting rotating and surgical instruments



- ✓ Excellent cleaning properties
- ✓ Good price-performance ratio
- ✓ Protects effectively against corrosion
- ✓ Suitable for most materials
- ✓ Ouriel Dental Instru is bactericidal, fungicidal (*C. albicans*), tuberculocidal and virucidal (enveloped viruses)

Why you apply Ouriel Dental Instru?

Disinfecting and cleaning surgical instruments and dental drills before sterilization procedures require a reliable and compatible application. At the same time, it is also important using an economical, yet versatile preparation with excellent cleaning properties. Enzymatic preparations are proven to offer a comprehensive cleaning activity along with the disinfecting effect.

We developed Ouriel Dental Instru disinfection ENZYME for our customers requiring excellent cleaning properties. Three added enzymes (lipase, amylase, protease) provide for outstanding cleaning effects supported by a comprehensive spectrum of activity. As a plus, Ouriel Dental Instru Disinfection ENZYME also protects your instruments actively from corrosion.

Where you apply Ouriel Dental Instru?

Apply Ouriel Dental Instru disinfection ENZYME for cleaning and disinfecting surgical or dental instruments of any kind.

How you apply Ouriel Dental Instru?

1. Ouriel Dental Instru disinfection ENZYME is a concentrated product which has to be diluted before use. Choose your preferred concentration.
2. Disassemble your instruments right after use and immerse them into the prepared solution of Ouriel Dental Instru disinfection ENZYME. Prevent any bubbles or cavities from forming in order to preserve the disinfecting effect of the solution.
3. Leave your instruments in the solution for the indicated application time.
4. After the disinfecting period, take the disinfected instruments from the solution, rinse and dry them.

Exchange the disinfecting solution according to its degree of soiling, at least on a daily basis. May also be used in ultrasonic bath applications at the same concentrations

Chemical facts

Contains:

- Didecylmethyl polyoxyethyl ammonium propionate
- Bis(3-aminopropyl) dodecyl amine

pH value: approx. 10 (concentrate)

Optics/fragrance: clear blue liquid / amine like

Microbiological facts

Ouriel Dental Instru disinfection ENZYME provides a bactericidal, fungicidal (*C. albicans*), tuberculocidal and virucidal (enveloped viruses)¹ effect.

Bacteria (incl. MRSA) ²	5 min
Fungi (<i>C. albicans</i>)	5 min
TbB (<i>M. terrae</i>)	30 min
Viruses (enveloped viruses) ¹	5 min

All tests were carried out according to the following standards: VAG/DGHM, EN 13727, EN 14561, EN 13624, EN 14562, DVV/RKI, EN 14476.

Test reports available on your request.

Ouriel Dental Instru is available as

REF	Single product
92011	1 liter
92012	5 liter



1. Certain viruses such as HBV, HCV, HDV, HIV, Influenza type A, B, C (bird flu), Smallpox 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[®] instrument 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[®] disinfectant products are active against all forms of *Staphylococcus Aureus* and protect you against MRSA.

Contact us: ☎ 00972-9-885-8896 📠 +972-54-482-0549 📠 00972-9-955-9309 ✉ ouriel@ouriel-medical.net