



**Ouriel Medical**  
Equipment for Hospitals and Research Laboratories

## Ouriel Dental Aspiration SS-ic 40

### **Suction System Disinfection** **The foam-free suction system disinfectant**

- ✓ Foam-free and safe applications
- ✓ Suitable for suction systems, amalgam separators and spittoons of any kind
- ✓ Proven and tested for many years, e.g. in Sirona and KaVo units
- ✓ SS-ic 40 is bactericidal, fungicidal (c. albicans) and virucidal (enveloped viruses)



#### Why you apply Ouriel Dental Aspiration SS-ic 40

Your suction system is a complex system that you need to rely on completely. It requires cleaning and disinfecting constantly in order to prevent sources of infection and odours from forming. You need a safe, simple and eco-nomical solution to secure this.

Ouriel Dental Aspiration SS-ic 40 Suction System Disinfection proves to be a very versatile disinfectant for suction systems, spittoons, and amalgam separators providing a broad spectrum of activity. It is suitable for many different applications, and has shown excellent results with Sirona and KaVo units for several years. Its foam-free formulation ensures an especially safe and efficient disinfecting effect.

#### Where you apply Ouriel Dental Aspiration SS-ic 40

Apply Ouriel Dental Aspiration SS-ic 40 Suction System Disinfection for disinfecting and cleaning suction systems as well as amalgam separators and spittoons of all types



## How you apply Ouriel Dental Aspiration SS-ic 40

1. Ouriel Dental Aspiration SS-ic 40 Suction System Disinfection is a concentrated product, which has to be diluted before use. Choose your preferred concentration.
2. Suck approx. 1 L of the prepared solution into your suction system.
3. Leave to rest for the indicated application time of the chosen concentration.
4. Shortly rinse your suction system with water in order to flush any possible dissolved residues.

We recommend disinfecting your suction system once or twice per day according to the degree of soiling. In case of heavy soiling and after a longer period of inactivity we recommend using our Ouriel Dental Aspiration SSC-ic 41 Suction System Cleaner in addition.

## Microbiological facts of Ouriel Dental Aspiration SS-ic 40 (2% conc.)

Ouriel Dental Aspiration SS-ic 40 Suction System Disinfection provides a bactericidal, fungicidal (*C. albicans*), and virucidal (enveloped viruses) effect.<sup>1</sup>

Bacteria (incl. MRSA)<sup>2</sup> 5 min

Fungi (*C. albicans*) 5 min

Viruses (enveloped viruses)<sup>1</sup> 2 min

All tests were carried out according to the following standards: VAH/DGHM, EN 1276, EN 1650, EN 13727, EN 14561, EN 14562, BGA (RKI) / DVV.

Test reports available on request.

## Chemical facts of Ouriel Dental Aspiration SS-ic 40

Contains: Dimethyldioctyl ammonium chloride,  
Benzyltrimethyldecyl ammonium chloride  
pH value: 9 (concentrate)

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  $\beta$ -lactam antibiotics which date back to Penicillin. All Innocid® disinfectants are active against all forms of Staphylococcus Aureus and protect you against MRSA.