



# Viruton® Bohr

## Ready-to-use formula for cleaning and disinfection of rotary instruments

The product is intended for simultaneous cleaning and disinfection of precision rotary tools and other invasive medical instruments.

### **Product features:**

- Active in 15 min. against Bacteria, Fungi, Mycobacteria, Adeno and Polio.
- Recommended for drills, bone cutters, abrasive and polishing tools, silicone rubbers, ceramic tiles and root canal treatment instruments.
- · Can be used by immersing in a tub or ultrasonic cleaner.
- · Contains inhibitors of corrosion.
- · For aluminum, steel, metal alloys.
- · Exceptional cleaning properties.

### **User benefits:**

- · Can be used on many sensitive materials.
- Protection against instrument corrosion and damage.
- Guaranteed effectiveness and safety of use.
- · High reduction of infection risk.
- · Effectively removes dried organic residues.
- · Convenience of use.









## Viruton® Bohr

### **Application:**

Viruton® Bohr is recommended for cleaning and disinfectin of precision rotary instruments and other invasive medical tools. Designed for drills and milling cutters made of steel, hard metals, diamonds, abrasive and polishing tools, such as silicone rubbers, ceramic tiles and root canal treatment instruments. Viruton® Bohr contains inhibitors of corrosion which protect instruments made of steel and metal alloys. It has excellent cleaning properties also in case of dried organic residues. Instruments can be disinfected by immersion in a disinfection tub or in an ultrasonic cleaner.

Effectiveness	EN 14885	Clean and dirty conditions
Bacteria (including MRSA)	EN 13727	15 min.
	EN 14561	15 min.
Fungi (C. albicans)	EN 13624	15 min.
	EN 14562	15 min.
Mycobacteria (M. terrae, M. avium)	EN 14348	15 min.
	EN 14563	15 min.
Enveloped viruses (Vaccinia, BVDV, HBV, HIV, HCV, SARS, Herpes simplex, Influenza type A, Ebola)	EN 14476	15 min.
Adeno virus	EN 14476	15 min.
Polio virus	EN 14476	15 min.

#### **Directions for use:**

Place the instruments in the undiluted formula immediately after use. Carefully immerse all elements. After given period of time, take the instruments out, rinse with water and dry. In case of visible contamination, clean it with a brush and immerse the tools in the formula again. After drying, sterilize the instruments. Do not mix the product with other detergents nor disinfectants. For professional user only.

### Ingredients: 100 g contains:

0.15 g N- (3-aminopropyl) -N-dodecylpropane-1,3-diamin, 0.14 g Poli (oxy-1,2-ethanedyl), alpha42- (didecylmethylamino) ethyl ] -.omega-hydroxy-, propanoate (salt).

### Commercial packaging:



1 L bottle with doser,

5 L canister

Medical device class II within the meaning of the Medical Devices Act. Intended for disinfection of non-invasive medical devices.

The safety data sheet and the component data sheet are available at www.medisept.pl

**C€ 2274** 

