#### +

## **ASEPTOPRINT®** Spray

# Quick spray disinfection of dental impression materials



- ► Short exposure time
- ► Aldehyde-free
- **▶** Broad effective spectrum

ASEPTOPRINT® Spray is a ready-touse product for the quick disinfection of dental impressions and impression trays. As the formulation does not contain any aldehydes, no discoloring of impression trays will occur, nor will blood or proteins get fixated on impression materials. ASEPTOPRINT® Spray does not affect the dimensional stability or plaster compatibility of dental impressions. The product is particularly suitable for K-silicone and may be used to disinfect other materials, such as polysulfide, alginate, and A-silicone. ASEPTOPRINT® Spray is highly effective even when materials are heavily contaminated. The readyto-use solution is easily biodegradable.

#### Use



Completely moisten impression materials and impression trays to be disinfected and leave to act. Adhere to exposure times and do not exceed them. After disinfection, rinse impressions thoroughly with water. Use on alcohol compatible materials only. Test before use on sensitive materials by applying to a small inconspicuous area.

#### **Scope of Application**



- For the disinfection of dental impressions
- ➤ Suitable for alginate, polyether, polysulfide, A-silicone, and K-silicone, as well as for impression trays, wax-bites, orthodontic items and instruments, and dentures

#### Precautions



R10 Flammable. R41 Risk of serious damage to eyes. S2 Keep out of the reach of children. S16 Keep away from sources of ignition – No smoking. S23 Do not breathe spray. S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S51 Use only in well-ventilated areas. Use disinfectants safely. Always read label and product information before use.

#### **Delivery Forms**



100 ml, 1 liter



### Effective Spectrum / Exposure Times

Bactericide / Fungicide (*C. albicans*) (1)
(clean conditions) 30 seconds
(dirty conditions) 60 seconds
Tuberculocide (*M. terrae*) (1) 60 seconds
Mycobactericide (*M. avium*) (1) 60 seconds
Hepatitis B / HIV (2) 30 seconds
BVDV / Hepatitis C (3) 30 seconds
Polyomavirus (SV 40) (4) 60 seconds

1) DGHM Standard Methods for surface disinfection incl. tests under practical conditions; 2) HBsAg antigen test; 3) BVDV surrogate virus test; 4) Non-enveloped virus

Complies with DGHM Standard Methods and EN 1040 and EN 1275



#### Composition in 100 g

20 g Ethanol, 28 g 1-Propanol, 0.06 g Dial-kylmethylpoly-(oxyethyl)ammonium propionate.