



MELAdes® 801

Drill disinfectant

Efficient combination product



- MELAdes 801 is a ready-for-use combination product for disinfecting and cleaning drills and other rotating precision instruments.
- MELAdes 801 is characterised by its excellent cleaning power, its broad spectrum of activity, its effective corrosion protection and its pleasant, discreet odour.
- MELAdes 801 drill disinfectant is suitable for disinfecting cleaning in an ultrasonic bath and a bur container.
- MELAdes 801 drill disinfectant has an extraordinary material compatibility and is also suitable for particularly sensitive and high-quality materials such as e.g. diamond cutters, aluminium drills, rubber polishers, carbide drills, Arkansas stones and ceramic abrasive bodies.



MELAdes 801 is a ready-for-use preparation: Do not dilute!

Spectra of activity and soaking times:

Bactericidal incl. MRSA, yeasticidal undiluted 5 min.
acc. DGHM – German association for hygiene and microbiology/VAH – Association for applied hygiene

Active against all enveloped viruses undiluted 5 min.
incl. HBV/HIV/HCV/Vaccinia/BVDV/Influenza/flu viruses (according to recommendation of the Robert-Koch-Institut [RKI])

tuberculocidal undiluted 15 min.

disinfection in ultrasonic bath undiluted 5 min.



100 g MELAdes 801 contain the following active ingredients:
0.28 g didecyloxethylmethyl-ammonium-propionate
0.19 g alkyl-propylene-diamine-bisguanidinium-acetate

container sizes	order no.	PU ¹⁾
5-litre can	11811	2
Bur container	11905	1 ²⁾

1) PU = packaging unit

2) Deliverable in combination with the 5-litre can only.

Always read the label and the product information carefully before use.

* German Society for Hygiene and Microbiology and German Society for Veterinary Medicine

www.melag.com



Quality – made in Germany

MELAG
competence in hygiene

MELAdes® 801 Drill disinfectant.

Combination product for cleaning and disinfecting.

For the manual treatment, the rotating instruments are to be immersed into the solution immediately after use and in an open state. Any surfaces and hollows to be disinfected are to be completely covered by the MELAdes 801 drill disinfectant: The bur container is suitable for this purpose, for instance.

Application of the dental drill disinfectant in single steps.



1st step:

Fill the bur container or another suitable container with a sufficient quantity of the MELAdes 801 drill disinfectant.

2nd step:

Immerse the instruments into the solution immediately after their use, and close the lid of the bur container or another suitable container.

3rd step:

Close the lid of the bur container.

4th step:

Remove any residual quantities, if required. Thoroughly rinse the instruments with cold water (preferably with aqua dem), and dry them afterwards. Visibly check the instruments for any residual contamination and – depending on the individual requirements – forward them to the next treatment process.

Respect the prescribed soaking time. The soaking time starts with the last instrument added.

The solution is to be renewed depending on the degree of contamination.