LIKE IT.

From manual instrument cleaning right through to documentation and storage



For manual disinfection and cleaning of general, surgical and sensitive instruments, Dürr Dental only uses active ingredient combinations that are non-fixing and free of aldehydes. These ensure that instruments are disinfected gently without damaging the materials while still ensuring reliable cleaning results. Gentle on instruments but uncompromising on germs – you can always depend on Dürr Dental instrument disinfection.

Instrument disinfection



Works for up to 7 days

ID 212 | Instrument disinfection

Concentrate for gentle cleaning and disinfection of instruments

Suitable for general, surgical and rotary instruments

Very short reaction time

 Outstanding material compatibility with instruments containing rubber and silicon Spectrum of activity 1

device, yeasticidal, limited virucidal (enveloped viruses incl. HBV, HCV, HIV and coronaviruses, as well as non-enveloped adenoviruses and noroviruses)

Bactericidal, tuberculocidal in an ultrasonic

Active agents
Units
Ideal addition

Quaternary ammonium compounds

1 litre, 2.5 litres Hygobox

Works for up to 7 days

ID 212 forte plus | Instrument disinfection

Concentrate for cleaning and disinfecting general, surgical and rotating instruments

Excellent material compatibility

■ Works for up to 7 days

■ Fast disinfection and cleaning

Spectrum of activity 1

Bactericidal, tuberculocidal in an ultrasonic device, yeasticidal, limited virucidal (enveloped viruses incl. HBV, HCV, HIV and coronaviruses, as well as non-enveloped adenoviruses and

noroviruses)

Active agents
Units
Ideal addition

Quaternary ammonium compounds

1 litre, 2.5 litres Hygobox

Works for up to 14 days

ID 213 | Instrument disinfection

Concentrate for cleaning and disinfecting general, surgical and rotating instruments with a broad range of effectiveness

 Very economical thanks to a long working time of up to 14 days

Excellent material compatibility thanks to corrosion inhibitors

Spectrum of activity 1

Active agents Units Ideal addition Bactericidal, tuberculocidal, mycobactericidal in an ultrasonic device, levurocidal, limited virucidal (enveloped viruses incl. HBV, HCV, HIV), noroviruses and polyomaviruses SV40 Alkylamines, quaternary ammonium compounds

1 litres, 2.5 litres Hygobox

Instrument cleaning and bur disinfection



ID 215 | Enzymatic instrument cleaner

Concentrate for manual, enzymatic instrument cleaning prior to disinfection

- With proven personnel protection thanks to its antimicrobial effect
- Exceptional cleaning efficiency dissolves even the most stubborn contamination
- Good material compatibility

Personnel protection 1 Active agents Bactericidal, levurocidal, limited virucidal (enveloped viruses incl. HBV, HCV, HIV) Quaternary ammonium compounds, guanidine compounds

Units Ideal addition

2.5 litre Hygobox



Works for up to 7 days

ID 220 | Bur disinfection

Fully virucidal, ready-to-use solution for cleaning and disinfection of alcohol-resistant rotating instruments

- Exceptional cleaning power, especially designed for the microstructures in drills and cutters
- Outstanding corrosion protection and long working time of up to 7 days
- Very short reaction time

Spectrum of activity²

Units

Active agents

Bactericidal, mycobactericidal, tuberculocidal, yeasticidal, fungicidal, virucidal (enveloped viruses incl. HBV, HCV, HIV and coronaviruses, as well as non-enveloped viruses such as adenoviruses, polyomaviruses SV40, noroviruses and polioviruses)

Alcohols in alkaline medium 1 litres, 2.5 litres



Hygobox

Sturdy and robust transport and disinfection box

- Ergonomic handles for safe transport
- Tilt-resistant drip-off position for the integrated cartridge
- Specially shaped slits prevent the instruments from becoming entangled

Colours

Anthracite-coloured lid with blue or yellow cartridge, lid available in 5 different colours

and with a white cartridge

Volume Size (HxWxD) Ideal addition Capacity 3 litres $13 \times 32.5 \times 21$ cm

ID 212, ID 212 forte plus, ID 213, ID 215,

MD 520, MD 535