Short instructions for disinfection of measuring prisms

1. Remove measuring prism from the holder.
2. Rinse the measuring prisms under running water (guide time 60 seconds).
3. Clean the measuring prisms with a pH-neutral cleansing agent until no more soiling is visible.
4. Place the cleaned measuring prisms in the Desinset plastic tray.
5. Take the measuring prisms out of the plastic tray and place them on the lower tray of a clean, disinfected Desinset plastic insert. Measuring prisms must not overlap.
6. Add at least 600 ml of disinfectant solution: Hydrogen Peroxyde at a 3% aqueous solution or Sodium Hypochlorite (Household Bleach) at a 10% aqueous solution, with an exposure time of 10 minutes. Measuring prisms must be completely immersed in the disinfectant solution.
7. Once the exposure time has expired, remove the plastic insert, allow it to drip dry and then place it in the other clean and disinfected measuring beaker.
8. Place the clean and disinfected funnel on the plastic insert. Rinse the contents under running, cold drinking water for a minimum of 10 minutes and a maximum of 15 minutes.
9. Remove the plastic insert with the measuring prisms.
10. Dry the measuring prisms individually with a clean and sterile, soft, disposable cloth.
11. Store the measuring prisms in a closed Desinset glass container.

NOTE!
The disinfectant must be replaced as follows:
- When visibly soiled
- Once a day or as specified by the manufacturer
- List of Disinfectants: www.haag-streit.com
- HAAG-STREIT recommends Desinset

FORBIDDEN!
- Disinfection with alcohol
- Cleaning with acetone
- Disinfection using UV radiation
- Sterilization using steam or ethylene oxide
- Temperatures above 60°C