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## Simple manual reprocessing procedure for wipes dispensers

The reprocessing procedure may be used for all wipes dispenser systems – independent of whether they are filled with surface disinfectants based on surface-active substances without aldehyde or with surface disinfectants based on aldehydes or alcohols.

Before reprocessing, it is imperative to remove and discard any fleece roll and liquid residue.

### Manual reprocessing procedure



First, thoroughly rinse dispenser and lid with hot tap water (see note below) and dry.



Afterwards, wipe disinfect all surfaces with Bacillol AF (or any other surface disinfectant with a high alcohol content that dries without leaving any residue). Pay attention to the exposure time of at least 30 seconds. Make sure all surfaces are covered.



After all surfaces are completely dry, refill the dispenser with a new fleece roll and freshly prepared disinfection solution to be used for up to 28 days.

**Please note:** Proceed with caution when using hot water; risk of scalding. The term “hot water” refers to German technical rules on domestic water heating. In large water supply plants, as they are used for hospitals and other facilities, the water’s temperature in the entire system must not be below  $> 55$  °C in order to reduce the growth of legionellae.

Source: Technical Rule, Worksheet W551. Domestic water heating and drinking water tubing systems; technical measures to reduce legionellae growth; planning, installation, operation and modernisation of drinking water installations. German Association for Gas and Water, a registered technical-scientific association (DVGW); Bonn, 04/2004, page 12