



BODE SCIENCE CENTER

Wir forschen für den Infektionsschutz.
www.bode-science-center.de



Manual reprocessing procedure for wipes dispensers with Dismozon® plus / Dismozon® pur

Discard residue of used fleece and liquid. Thoroughly rinse dispenser and lid with hot tap water.

Dismozon® plus or Dismozon® pur



Fill the dispenser with 2 litres of cold water, add the content of one Dismozon plus / Dismozon pur sachet and mix vigorously.
(Dismozon plus: 0.8 % solution
Dismozon pur: 1.5 % solution)



Thoroughly wipe all surfaces inside and outside with a wipe soaked with Dismozon plus / Dismozon pur solution.



Mount lid on dispenser and close the dispenser opening.



Put dispenser upside down into a washbasin or tub for 1 hour (exposure time).



Empty dispenser and thoroughly rinse all parts with hot tap water (see note below) to remove possible disinfectant residue. Afterwards, dry all parts.

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 $> 55\text{ }^{\circ}\text{C}$ 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.