

Results and conclusion²

In accordance with the **EN 17126 (2018)** and the "Requirements and methods for VAH-certification of chemical disinfection processes" (2015/2022), the batch B23001 of the test product **Sporosan® WD 42**, when applied at the concentration / contact time - relation of at least **97 % / 15 s** at 20±1 °C under clean conditions (0.03 % albumin), **possesses sporicidal efficacy** ($\log_{10} \text{RF} \geq 4$) for the reference strains *B. subtilis*, *B. cereus* and *C. difficile*, with *B. subtilis* as most resistant strain (Tab. 1.1 – 3.2).

In accordance with the **EN 17126 (2018)** and the "Requirements and methods for VAH-certification of chemical disinfection processes" (2015/2022), the batch B23001 of the test product **Sporosan® WD 42**, when applied at the concentration / contact time - relation of at least **97 % / 15 s** at 20±1 °C under clean conditions (0.03 % albumin), thereby specifically also **possesses sporicidal efficacy against *C. difficile*** ($\log_{10} \text{RF} \geq 4$) for the reference strain *C. difficile* (Tab. 3.1 – 3.2).

Results are considered validated in accordance with EN 17126 (2018) requirements.

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