

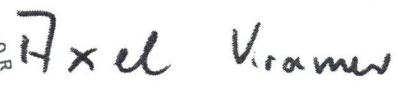
Results and conclusions²

In accordance with the **EN 14348 (2005)** and the “Requirements and methods for VAH-certification of chemical disinfection processes” (2015/2023), the test product **MEIKO®ACTIVE SPOROSAN® 8100**, when applied at a concentration / contact time relation of at least 97 % / 30 s at 20±1 °C under clean conditions (0.03 % albumin), **possesses tuberculocidal efficacy** (\log_{10} RF ≥ 4) for the reference strain *M. terrae* (table 1.1 – 1.2).

In accordance with the **EN 14348 (2005)** and the “Requirements and methods for VAH-certification of chemical disinfection processes” (2015/2023), the test product **MEIKO®ACTIVE SPOROSAN® 8100**, when applied at a concentration / contact time relation of at least 97 % / 30 s at 20±1 °C under clean conditions (0.03 % albumin), **possesses mycobactericidal efficacy** (\log_{10} RF ≥ 4) for the reference strains *M. terrae* and *M. avium* (table 1.1 – 2.2).

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