

Competence Center for Technical Hygiene and Applied Microbiology Dr. Schmelz GmbH

Sampling – Consulting – Plant Engineering – Analytics

PD Dr.med. Dipl.-Chem. Dipl-Ing.(FH) Ulrich- Friedrich Schmelz

Director of the Competence Center

Buchenweg 20, 34323 Malsfeld, Germany

Certificate

Disinfection efficacy (action dynamics) of drying cabinets for garments using oxygen plasma disinfection (Sterex plasma technology)

Tested series:

"ECON Green Dry with Sterex plasma technology" using the example of "ECON Green Dry 120"

Steurer Trocknungs- und Aufbewahrungssysteme GmbH Staudenstrasse 34

6844 Altach | Austria

Assessment:

- The "ECON Green Dry" drying system for clothing from Steurer GmbH, A-6844
 Altach, Austria, demonstrates a disinfection effect in terms of asepsis in an exposure test with stainless steel test pieces and real clothing over 180 minutes:
 - A germ reduction of 3.11 to 3.72 log levels is achieved on clothing based on the example of Enterococcus faecium.
 - A germ reduction of 3.17 to 3.84 log levels is achieved on stainless steel test specimens according to DGHM specifications.
- The disinfection effect thus corresponds to elimination of up to 99.9% of the microorganisms in effect classes A and B of the RKI list.
- The process thus eliminates native bacteria and fungi (RKI class A) and viruses (RKI class B) such that, after treatment/exposure of the products, there is no longer any risk of infection.
- The new virus SARS-CoV-2 is also included in the efficacy spectrum.
- The assessment is based on the expert opinion of Dr. Schmelz GmbH dated 18 September 2020
- The process is harmless to health. The ozone concentration generated as an unavoidable by-product is well below the OEL/MAC.

Malsfeld, 18 September 2020

(Signature)

Privatdozent Dr.med. Dipl.-Chem. Dipl.-Ing.(FH) Ulrich F. Schmelz (Assessor)