

SGS Germany GmbH  $\cdot$  Heidenkampsweg 99  $\cdot$  D-20097 Hamburg

IWT s.r.l. Via Galliani 68 B 21020 Casale Litta, Varese Italy SGS Germany GmbH Zweigniederlassung Hamburg-Bergedorf Weidenbaumsweg 137 D-21035 Hamburg

Olaf Böhmer Tel. +49 –40-88309-830 olaf.boehmer@sgs.com

Health & Nutrition - Cosmetics & Hygiene

Hamburg, 06.03.2023

## Confirmation and summary of Results to Test-Report No.: 6198665

Dear all,

the SGS Germany GmbH confirms herewith the execution of a type-test according to the specifications of the Working Group for Cage Processing (AK KAB) 6<sup>th</sup> issue 2020, chapter 7. for the cage processing machine:

Rackwasher Alpha Year of construction: 2022 S/N 981111

of the manufacturer:

IWT s.r.l. Via Galliani 68 B 21020 Casale Litta, Varese Italy

The tested cage processing machine fulfils the requirements of the test-specification:

- Washing and decontamination of cages and wire lids
- Washing and decontamination of transport racks and IVC-racks
- Rinsing for Cages and Wire Lids
- Washing of bottles

The results, obtained in the context of the examination, are documented in the Test-Report No. 6198665 dated from 04.03.2023.

Confirmation and summary of Results to Test-Report No.: 6198665 Page 1 / 2

SGS Germany GmbH | Heidenkampsweg 99 D-20097 Hamburg t+49 40 30101 - 0 f+49 40 326331 www.sgsgroup.de

Member of the SGS Group



The test report judges not the quality of the tested machine. The test report is only valid for the machine in the presented configuration. In the case of an abusive use of the test report the user takes the responsibility for emerging claims.

Best regards,

DocuSigned by:

Nicole Hollmann

91A009D6BCCF40C... i.V. Nicole Hollmann **Groupleader Microbiology Projects**  DocuSigned by:

Olaf Böhmer

-9A8C61D95CA948B... i.V. Olaf Böhmer

Senior Microbiologist Cosmetic & Hygiene

Confirmation and summary of Results to Test-Report No.: 6198665 Page 2 / 2

SGS Germany GmbH | Heidenkampsweg 99 D-20097 Hamburg t+49 40 30101 - 0 f+49 40 326331 www.sgsgroup.de