

ATTESTATION



ÉMI-TÜV

Product tests on sample called "**Auricum LA-Z 330/12Z**" based on agreement
No. 1483696

Client:**Neryon Enterprises Kft.**

H-1053 Budapest, Veres Pálné utca 9. fszt.6.

Based upon Test report No. R-1483696, we hereby attest that the sample

Auricum LA-Z 330/12Z

Distributed by **Neryon Enterprises Ltd.** according to our tests

COMPLY WITH

Standard **EN 1276:2020** - Chemical disinfectants and antiseptics. Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas.

and

Standard **EN 1650:2020**- Chemical disinfectants and antiseptics. Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas.

Valid until: 26/05/2022 or the change of product, production technology and concerning regulation.

Budapest, 26 05 2020



András Varjú
Head of Department
ÉMI-TÜV SÜD Kft.
KERMI Department

Remark: The result relates only to the items tested. No extract, abridgment or abstraction from a test report / attestation may be published or used to advertise a product without the written consent of the Head of ÉMI-TÜV SÜD Ltd., KERMI Department. The results contained in the test report apply only to the particular samples tested and to the specific test carried out and not to samples of the current production line.

ZERTIFIKAT

CERTIFICATE

認證書

CERTIFICADO

ЗЕРТИФИКАТ

CERTIFICATE

CERTIFICAT

ATTESTATION



EMI-TÜV

Product tests on sample called "**LAVYL32 BeSure**
mouth conditioner & sanitizer spray" based on
agreement
No. 1509702

Client:

Neryon Enterprises Kft.

H-1053 Budapest, Veres Pálné utca 9. fszt.6.

Based upon Test report No. R-1509702, we hereby attest
that the sample

LAVYL32 BeSure
mouth conditioner & sanitizer spray

Distributed by **Neryon Enterprises Ltd.** according to
our tests

COMPLY WITH

Standard **EN 1276:2020** - Chemical disinfectants and
antiseptics. Quantitative suspension test for the
evaluation of bactericidal activity of chemical
disinfectants and antiseptics used in food, industrial,
domestic and institutional areas.

and

Standard **EN 1650:2020**- Chemical disinfectants and
antiseptics. Quantitative suspension test for the
evaluation of fungicidal or yeasticidal activity of
chemical disinfectants and antiseptics used in food,
industrial, domestic and institutional areas.

Valid until: 27/05/2022 or the change of product,
production technology and concerning regulation.

Budapest, 03 09 2020



András Varjú

Head of Department

EMI-TÜV SÜD Kft.

KERMI Department

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