

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000463216-MSC-RvA-HUN Initial certification date: 11 July 2012 (based on OHSAS 18001) Valid: 16 December 2021 – 10 July 2024 Expiry date of last certification cycle: 10 July 2021 Date of last re-certification: 18 May 2021

This is to certify that the management system of

CORAX-BIONER Biotechnológiai Zrt.

2040 Budaörs, Gyár u. 40., Hungary

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:

ISO 45001:2018

This certificate is valid for the following scope:

Manufacturing, distribution and product development of pesticides, fertilizers and biocidal products. Provision of pest control services. Organic contaminated soil-, sludge, groundwater and sewage treatment, technology development, environmental remediation. Manufacturing, development and distribution bacterial products.

Place and date: Barendrecht, 16 December 2021 For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands



AN

Erie Koek Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



Certificate no.: 10000463216-MSC-RvA-HUN Place and date: Barendrecht, 16 December 2021

Appendix to Certificate

CORAX-BIONER Biotechnológiai Zrt.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
CORAX-BIONER Biotechnológiai Zrt.	2040 Budaörs, Gyár u. 40., Hungary	Manufacturing, distribution and product development of pesticides, fertilizers and biocidal products. Provision of pest control services. Organic contaminated soil-, sludge, groundwater and sewage treatment, technology development, environmental remediation.
CORAX-BIONER Biotechnológiai Zrt.	6728 Szeged, Budapesti út 9., Hungary	Manufacturing, development and distribution bacterial products.

1864 HI UNY