

The management system of

## Sligro Food Group Rotselaar

Wingepark 10, 3310 Rotselaar, Belgium

has been assessed and certified as meeting the requirements of

ISO 22000:2018

For the following activities

Wholesale-distribution and storage services of packed frozen, refrigerated and ambient stable food products for institutional and commercial restaurants

Food Category F I - Retail

G I - Provision of Transport and Storage Services for Perishable Food and Feed G II - Provision of Transport and Storage Services for Ambient Stable Food and Feed

This certificate is valid from 21 December 2021 until 20 December 2024 and remains valid subject to satisfactory surveillance audits. Certified activities performed by additional sites listed on subsequent pages. Recertification audit due a minimum of 60 days before the expiration date. Issue 5. Certified since 27 November 2006

Authorised by

SGS Systems & Services Certification Australia Pty Ltd 10/585 Blackburn Road, Notting Hill VIC 3168, Australia t(61-3) 9574 3200 f (61-3) 9574 3399 www.au.sgs.com

BMEALLE

Page 1 of 2







This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms\_and\_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clients-and-products/certified-client-directory. Any unauthorized afteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest

Certificate BE18/819943337, continued



## Sligro Food Group Rotselaar ISO 22000:2018



Issue 5

Certified activities are performed by the sites on the list.

Sites:

Sligro Food Group BS Rotselaar
Wingepark 24, 3110 Rotselaar, Belgium

Wholesale, storage and distribution of packed frozen, refrigerated and ambient stable food products for institutional and commercial restaurants

