

# Certification

Awarded to

## Sonneborn Refined Products B.V.

Wezelstraat 12, 1541 LZ, Koog aan de Zaan, , The Netherlands

Bureau Veritas Certification Holding SAS – UK Branch certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below.

### STANDARD

#### **FSSC 22000**

Certification scheme for food safety systems including ISO 22000:2005, ISO/TS 22002-1:2009 and additional FSSC 22000 requirements

### SCOPE OF SUPPLY

Production of petroleum specialty products with focus on (chewing) gumbase ingredients and waxes intended for cheese production, packaging lamination and defeathering in slaughtering processes.

Productie van petroleum specialty products met focus op kauwgumingrediënten en wassen bedoeld om in contact te komen met voedsel zoals kaaswassen, gelamineerde verpakkingsmiddelen en plukken bij de slacht van gevogelte.

Product category: L1 Bio Chemical Manufacturing.

This certificate is provided on the base of the FSSC 22000 certification scheme, version 3, published 10 April, 2013. The certification system consists of an annual audit of the food safety management systems and an annual verification of the PRP elements and additional requirements as included in the scheme and the ISO/TS 22002-1:2009.

Original approval date:

28-02-2012

Date of certification decision: 05-01-2015

Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until: 27-02-2018

To check the validity of this certificate, please call: +32 3 247 95 61.

Further clarification regarding the scope of this certificate and the applicability of the system requirements may be obtained by consulting the organisation

Certificate Number: DNKFRC99019FH

05-01-2015



Signed on behalf of BVCH SAS UK Branch

Certification body address: 66 Prescot Street, London E1 8HG, United Kingdom Managing office: Computerweg 2, 3821 AB Amersfoort, The Netherlands

