Certificate BE14/223575600

This is to certify that

Avamoplast N.V.

Kaarderslaan 18, 9160 Lokeren, Belgium BRC SITE CODE 7717500

has been assessed and certified as meeting the requirements of

Global Standard for Packaging and Packaging Materials

Issue 5: July 2015 Achieved Grade A

Audit Programme: Announced

For the following activities

Thermoforming and Injection Moulding of Plastics pots, Trays and Lids for Direct Contact with Food Products and Non Food products (including in mould labelling).

Repacking and labelling of Plastic Pots, Trays and Lids.

Fields of Audit: 4

Category: High Hygiene

Exclusions from scope: Factored goods

Date of Evaluation: 25 September 2017 Certificate Issue Date: 06 November 2017

Re-Evaluation Due Date: From 11 September 2018 to 09 October 2018

Certificate Expiry Date: 20 November 2018

This certificate supersedes all other certificates bearing this certificate number with earlier certificate issue

If you would like to feedback comments on the BRC Global Standard or the audit process directly to BRC, please contact enquiries@brcglobalstandards.com or call the TELL

BRC hotline +44 (0)20 7717 5959

Visit the BRC Directory www.brcdirectory.com to validate certificate authenticity

Authorised by



This certificate remains the property of SGS United Kingdom Ltd Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

SGS BRC 1116

Page 1 of 1







AUDITOR NUMBER 176402





SGSGSGSG

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 alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest