Certificate IT14/0809

This is to certify that

AMB S.p.A.

Via San Martino, 28 - - 33038 - SAN DANIELE DEL FRIULI (UD) - Italy BRC Site Code 7837052

has been assessed and certified as meeting the requirements of

Global Standard for Packaging and Packaging Materials

Issue 5: July 2015 Achieved Grade AA Audit Programme: Announced

For the following activities

Production of plastic (OPET, APET, LDPE, EVOH, PA, OPA, OPP, rPET, metallized) films, destined to food contact monolayer and multilayer using: cast co-extrusion and blown film extrusion, flexographic printing and lamination (in majority with water based inks and glue), slitting technology.

Packaging Field: 05 - Flexible plastic 07- Print processes Category: High Hygiene Exclusions from scope: None

Date of Evaluation: 02 July 2019 Certificate Issue Date: 05 August 2019

Re-Evaluation Due Date: From 25 June 2020 to 23 July 2020

Certificate Expiry Date: 03 September 2020

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

If you would like to feedback comments on the BRC Global Standard or the audit process directly to BRC, tellus@brcglobalstandards.com

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

Authorised by Paola Santarelli

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

This certificate remains the property of SGS ITALIA S.p.A.

Via Caldera, 21 20153 MILANO - Italy t+39 02 73 93 1 f+39 02 70 00 44 11 www.sgs.com

SGS BRC IT14/0809

Page 1 of 1









AUDITOR NUMBER 051039



PRD Nº 0015 B

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB, LAT, PTP e RMT, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM, PRD e PRS e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT, ISP e PTP

Signatory of EA MLA for the accreditation schemes QMS, EMS PRD, PRS, INSP, GHG, TL, CL, PTP and RMT, of IAF MLA for the accreditation schemes QMS, EMS, ISMS, FSMS, PSM, And PRS and of ILAC MRA for the accreditation schemes TL, ML, CL, INSP and PTP

