

Refining & Chemicals

Total Research & Technology Feluy
Regulatory Affairs
Tel. : +32 (0)64 51 40 67
rc.fer-regaffairs@total.com

Page 1/3

CERTIFICATE N° 38335

Feluy, August 30, 2018

POLYETHYLENE EVA 1005VN2 grade as produced in Europe**STATEMENT OF COMPLIANCE FOR FOOD CONTACT IN MERCOSUR**

We confirm that any monomers and additives used in the manufacturing of **POLYETHYLENE EVA 1005VN2** sold and supplied by Total Refining & Chemicals, are respectively listed in the **Mercosur/GMC/Res. N° 02/12 as Reglamento técnico MERCOSUR sobre lista positiva de monómeros, otras sustancias de partida y polímeros autorizados para la elaboración de envases y equipamientos plásticos en contacto con alimentos** and in **Mercosur/GMC/Res. N° 32/07 as Reglamento técnico MERCOSUR sobre 'lista positiva de aditivos para materiales plásticos destinados a la elaboración de envases y equipamientos en contacto con alimentos' (derogación de las Res. GMC N° 95/94 y 50/01)**. This Product contains one or more intentionally added substances with a specific migration limit and/or restrictions defined in **Mercosur/GMC/Res. N° 32/07 as Reglamento técnico MERCOSUR sobre 'lista positiva de aditivos para materiales plásticos destinados a la elaboración de envases y equipamientos en contacto con alimentos' (derogación de las Res. GMC N° 95/94 y 50/01)**.

- Overall Migration Limit:

According to **MERCOSUR/GMC/RES N° 56/92**, the overall migration limit, for which a maximum value of 8 mg/dm² or 50 mg/kg is set, has to be controlled on the finished articles intended to come into contact with foodstuffs; consequently it is the responsibility of the end-user of the above-mentioned Product.

We inform you that some overall migration tests according EN 1186-1, EN 1186-3 and EN 1186-14 were carried out on the Product (or a specimen representative of this material) (100%) (100 µm) – single use conditions - contact period : 10 days at 40°C – overall migration < 8 mg/dm²

Mercosur/GMC/Res. N° 03/92:

We hereby confirm that the above-mentioned Product, when used under normal or foreseeable conditions of use, is expected to meet the relevant requirements laid down in **Mercosur/GMC/Res N° 03/92** as applicable to intermediate materials.

GENERAL USE CONDITIONS (FOOD CONTACT):

It pertains to downstream operators of materials intended to come into contact with food, to ensure that the final materials or articles do not bring about an unacceptable change in the composition of the food, or bring about deterioration in the organoleptic characteristics which render it unfit.

Refining & Chemicals

Total Research & Technology Feluy
Regulatory Affairs
Tel. : +32 (0)64 51 40 67
rc.fer-regaffairs@total.com

Page 2/3

CERTIFICATE N° 38335

Feluy, August 30, 2018

POLYETHYLENE EVA 1005VN2 grade as produced in Europe

It pertains to downstream operators to check by appropriate migration tests on the final material or article the suitability for contact with different food-types and various end-use conditions. We shall supply the TOTAL REFINING & CHEMICALS proprietary information needed to perform the migration tests upon request. For high temperature applications tests shall be carried out under the worst foreseeable conditions of use in which physical or other changes do not take place. The maximum testing temperature is governed by the phase transition temperature of the polymer.

DISCLAIMER:

Our certificate is only valid for as far as above mentioned Product was bought from Total or its distributor and does not cover:

- Any modification of the above-mentioned Product by any addition of any other product or ingredient to it;
- Any prejudicial modification of the above-mentioned Product resulting from a processing of it;
- An inadequate use and/or storage of the above-mentioned Product and/or of the finished articles.

Unless specifically indicated in a regulatory certificate of compliance, the products mentioned herein are not suitable for applications in the pharmaceutical or medical sector. Under no circumstances are any products sold by Total Refining & Chemicals suitable for human or animal in the following applications: (i) implantable devices intended for human or animal body (ii) Devices intended to be used in contact with internal body fluids (iii) Devices intended to be used in contact with internal body tissues.

Information contained in this publication is true and accurate at the time of publication and to the best of our knowledge. The nominal values stated herein are obtained using laboratory test specimens. Before using one of the products mentioned herein, customers and other users should take all care in determining the suitability of such product for the intended use. The Companies within Total Refining & Chemicals do not accept any liability whatsoever arising from the use of this information or the use, application or processing of any product described herein. No information contained in this publication can be considered as a suggestion to infringe patents. The Companies disclaim any liability that may be claimed for infringement or alleged infringement of patents.



Refining & Chemicals

Total Research & Technology Feluy
Regulatory Affairs
Tel. : +32 (0)64 51 40 67
rc.fer-regaffairs@total.com

Page 3/3

CERTIFICATE N° 38335

Feluy, August 30, 2018

POLYETHYLENE EVA 1005VN2 grade as produced in Europe

The present certificate is valid for a period of eighteen months starting from the date first above written. Upon the expiration of this certificate, we can issue a new one at your request. In case of change during this period a new certificate will be issued automatically; kindly forward it to any recipient of the present certificate

TOTAL RESEARCH & TECHNOLOGY FELUY

C. RAIMOND
Regulatory Affairs

F. WYLIN
Regulatory Affairs, Manager

Issued by an electronic system