

Verklaring van overeenstemming voor materialen en voorwerpen bestemd om met levensmiddelen in contact te komen¹

Déclaration de conformité concernant les matériaux et des objets destinés à entrer en contact avec des denrées alimentaires¹

De fabrikant, of zijn in de Gemeenschap gevestigde gevolmachtigde

- Le fabricant ou son fondé de pouvoir établi dans la Communauté :

Naam fabrikant - Nom du fabricant : *Luxeverpakkingen De Coster*

Volledig adres - Adresse complète : *Industriepark 1006 - 3545 Halen*

Verklaart dat het hieronder beschreven product - Déclare que le produit décrit ci-dessous :

Blokbodembzakken met de codes - Sachets à fond bloc avec les codes :

*blok 60x35 ACR, blok 60x50 ACR, blok 70x40 ACR, blok 80x40 ACR, blok 80x50 ACR, blok 100x60 ACR,
blok 100x90 ACR, blok 120x70 ACR, blok 140x90 ACR, blok 150x90 ACR*

In overeenstemming is met - Est conforme aux dispositions :

European community: Regulations (EC) 1935/2004 - 2023/2006 - 10/2011/EU and following revisions until 2023/1627.

Italy: D.M. 21/3/1973, DPR 777/82 and following modifications.

USA: FDA in 21 CFR 175.320- 177.1520.

Germany: Regulation 10.04.1992 and following modifications 1/7/2016 BfR Recommendations VII-XXII-XXXV

Heavy metals: Complies with the limits set out in article 11 of EC Directive 94/62 (modified with Directive 2004/12, 2005/20 and Regulation 219/2009) and attachment F of Legislative Decree nr. 22/1997. The mentioned film has a low content of heavy metals with a total sum that is inferior to 100 ppm. The film is conformed to Regulation 10/2011 EU.

Onder de volgende gebruiksomstandigheden - Dans les conditions d'utilisation suivantes :

- Approved for food contact. In normal environmental conditions the film is approved for direct food contact according to Reg.10/2011.EU categories of food (02 Cereals and derivatives of cereals - 03 Chocolate, sugar - 04 Fruit, vegetables - 05 Fat and oil - 06 Animal products, eggs - 07 Milk products - 08 Various products).*
 - Storage conditions: Storage of the product does not require specific condition. In order to limit deterioration of the film, it is recommended to store the goods in a dry place with temperature less than 30°C. It is good practice to rotate the warehouse stock according to the delivery dates and condition the product at room temperature at least 24 hours before its use.*
- temperature and limits of use: Polypropylene films are tested for 10 days at 40° C, therefore for longer period we can guarantee the product until this temperature.*
- They are not suitable for sterilization or use in traditional or microwave ovens.*
- Regarding the use at lower condition, with temperature less than 0°C there is no limit for what the food contact is concerned but it is recommended not to use the film at temperature less than -30°C because there is no guarantee of its physical-mechanical resistance.*
- The final customer has to verify that the material is approved for its specific application and is also responsible for the valuations of the migrations regarding the final specific usage condition of time and temperature.*
- In case these products are used in different conditions, a valuation of every single case will be necessary.*

¹ Wettelijke basis: Verordening (EG) nr. 1935/2004 van het Europees Parlement en de Raad van 27 oktober 2004 inzake materialen en voorwerpen bestemd om met levensmiddelen in contact te komen en houdende intrekking van de Richtlijnen 80/590/EEG en 89/109/EEG –artikel 16

¹ Règlement (CE) n°1935/2004 du Parlement européen et du Conseil du 27 octobre 2004 concernant les matériaux et objets destinés à entrer en contact avec des denrées alimentaires et abrogeant les Directives 80/590/CEE et 89/109/CE – Article 16



- *only the substances listed in the Regulation 11/2011 EU are used in the production of polypropylene. Global migration tests were carried out on a film sample for 10 days at 40°C according to the method found in EN 1186:2002 part 1,2,3. Limit 10 mg/kg.*

Gedaan te - Fait à,
Halen 01/07/2024

Joris de Coster

