Virksomhedens navn

Art. No.



Declaration of Conformity

This declaration applies to all products manufactured by Rotogal, S.L.U.

Product: Bin and lid

Material: LMDPE

We confirm that the above-mentioned products manufactured by Rotogal meet the relevant requirements og this legislation

- Regulation (EU) 1935/2004, on materials and articles intended to come into contact with food.
- Regulation (EU) 10/2011, on materials and plastic articles intended fo come into contact with food and its subsequent amendments
- Directive (EC) 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food
- Directive (EC) 94/62/EC on packaging and packaging waste
- Regulation (EC) 1907/2006 REACH concerning the Registration, Evaluation, Authorization and Restriction og Chemicals (REACH) and establishing a European Chemicals Agency

Global migration specified

The migration tests were carried out by submerging the sample in the food simulant.

- Aqueous Ethanol (Simulant A)
- Aqueous acetic acid solution (Simulant B)
- Aqueous solution of ethanol 95% (Simulant C)
- 10% 10 days at a temperature of 40° C 3% - 10 days at a temperature of 40° C
- 20% 10 days at a temperature of 40° C 100% - 10 days at a temperature of 40° C
- Alternative fatty simulant isooctane (Simulant D2)

The testing for 10 days at 40°C covers all periods of refrigerated and frozen storage, including heating up to 70°C for up to 2 hours, or heating up to 100°C for up to 15 minutes.

We obtained all simulant lower migration to those required.

By applying a surface/volume coefficient of 6dm2 per kg og food, specific migration to those required were obtained for both simulants.

Expected use

No substances used in materials for which restrictions y/o specifications under this decree

Best regards Dansk Transport Emballage A/S

Michael Gabelgaard Minke QM

Vojens d. 1.8.2021

Dansk Transport Emballage A/S · Oksbølvej 97 · Hammelev · DK-6500 Vojens · Tlf.: +45 74 59 16 80 · www.dtemballage.dk · Email: info@dtemballage.dk