



Recycling PET Flasche RIGOLETTO klar 60 ml, 100 ml, 150 ml, 200 ml, 250 ml

Recycling PET bottle RIGOLETTO clear 60 ml, 100 ml, 150 ml, 200 ml, 250 ml

Packari.com Artikel Nr.

902060, 902061, 902062, 902063, 902064

Nachfolgend:

Konformitätserklärung des Herstellers

DECLARATION OF CONFORMITY

M076 Rev.05 del 10.06.20194

Herewith AlimPET s.r.l. based in Strada statale 211 Km 63,5, 28071 Borgolavezzaro (NO), declares that the material:

- PETCNNH INJECTION 2
- PETCNNH INJECTION 3
- PETCNNH INJECTION 4
- PETCNNH INJECTION 8
- PETCAAHT

in polyethylene terephthalate produced with recycling process "EREMA Advanced" (sottoposto secondo Reg. UE 282/2008 alla valutazione dell'Autorità Europea per la sicurezza alimentare con la domanda EFSA-Q-2014-00406, inserito nel "Registro delle domande valide per l'autorizzazione del processo di riciclo" con n° RECYC114 ed in attesa di autorizzazione da parte della CE)

COMPLIES

with the following:

- Regulation 1935/2004/CE (Art.3)
- Regulation 10/2011/EC and subsequent amendments and updates (about the substances admitted and listed in the Annex I e II)
- Regulation 2023/2006/EC and subsequent amendments and updates

"EREMA Advanced" uses post-consumer and/or post-industrial polyethylene terephthalate (PET) containers mainly of original food grade quality as input material¹

During the process this material is washed, selected, grinded, dried, extruded into pellets and processed in a SSP EREMA according to the specifics defined in the "EREMA Advanced" process evaluated and approved from EFSA

The processed R-PET complies with the specifics defined in the EFSA opinion (ON-4017).

"EREMA Advanced" process works according to Quality assurance as requested in Annex II Point 2 Section B of the EU Reg. 282/2008 that modified Reg. EU 2023/2006.

Any substance not intentionally added and derived from reaction intermediates and/or decomposition products (NIAS) and/or recycled material have been considered in the conditions of use described below, in a risk assessment under article 19 of EC Reg. 10/2011 and have been found to be within the limits prescribed in the framework regulation.

Substances listed in Annex II point 1 (barium, cobalt, copper, iron, lithium, manganese, zinc) and 2 (primary aromatic amines - PAA) have not been intentionally added.

Compliance expressed in this statement is meant to refer to our material as it is. For each subsequent transformation with any type of industrial chemical and physical process the user / transformer shall verify compliance on products/ articles obtained.

¹ According to EU Reg. 282/2008 at least 95% of the containers recycled must have food contact origin.

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The obtained products/manufactured articles starting with our material and destined to come into contact with food products must be subjected to specific controls concerning their conformity with the related law with apposite laboratory tests and/or theoretical calculations.

The Reg. EC 10/2011 expected an overall migration of 10 mg/dm² on the final food contact articles. Considering the monomers, the substances and additive usually used to produce the PET containers here below we list the substances of Annex I e II of Reg. EC 10/2011 under restriction:

Monomer/Additive	PM Ref.	CAS Nr.	Specific Migration Limit (mg/Kg)
Isophthalic Acid	19150	0000121-91-5	5 (expressed as isophthalic ac.)
Terephthalic Acid	24910	0000100-21-0	7,5 (expressed as terephthalic ac)
Ethylene glycol	16990-53650	0000107-21-1	Σ = 30
Diethylene glycol	13326-15760-47680	0000111-46-6	
Antimony trioxide	35760	0001309-64-4	0,04 (expressed as Antimony)
Acetaldehyde	10060	0000075-07-0	6

We inform you that we have not used "dual use substances" listed in European regulations on additives (Reg. 1333/2008/EC and subsequent updates) and on flavours (Reg. 1334/2008/EC and subsequent updates) to manufacture the material in question

Applicable conditions of use:

According to EFSA Scientific Opinion (ON-4017) the recycled PET obtained from the recycled process 'EREMA Advanced' (EU register number RECYC041) can be used up to 100 %, with no safety problems, for the manufacture of materials and articles for contact with all types of foodstuffs for long term storage up to 6 months at room temperature.

At the moment Aliplast is waiting from European Commission to obtain the register number of authorization for the recycled process 'Aliplast Buhler A' so we must refer to the Art. 16 of Reg. EC 282/2008 about Transitional measures.

Until that date, national provisions in force concerning recycled plastic materials and articles and recycled plastic shall continue to apply in the Member States.

In Italy we refer to national legislation (DM 134 that modify Art. 13ter of the DM del 21 march 1973) so it is possible to use up to 50% of R-PET for the production of bottles containing wherever beverage; it's possible to use 100% for production of trays containing every food. The trays obtained cannot be used with food in the oven or in microwave but only with room temperature ($\leq 40^{\circ}\text{C}$).

Information supplied in this declaration is based on the present level of our knowledge and aims at supplying information about our products. Therefore, it has not to be considered as guarantee of specific properties. The buyer or the user has to verify that the use of the above-mentioned product, as supplied by us, satisfies the specific demands of the expected application. In case of doubt on the validity of this declaration, please contact us for an update.

This declaration is valid as of the date indicated here below. The present declaration shall cease to be valid when substantial changes in the composition of raw materials are made whom can change the essential requirements for conformity and, in any case, when the cited relevant legislation is amended and updated in such manner to require a new verification of conformity.

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Borgolavezzaro, lì 29/04/2019

AlimPET s.r.l.
Carlo Andriolo