ae perial

FOOD SERVICE EQUIPMENT

Article Code: GE2425MO Environment labelling code: PP05 Description: 6 L POZZETTO Raw material: Polypropylene PP Theoretical weight: 154<156 gr. Printing: Injection External dimension: 242 x diam 199 mm +/- 1,0 Internal dimension: 236 x diam 190 +/- 1,0





PACKAGING

Type of Packaging: Brown corrugated cardboard - PAP20 External carton sizes in cms: 61 x 41 x 82,5 Net carton weight: 9.3 kg Gross carton weight: 10.5 kg PE coated bag inside - HDPE02 Pcs per carton: 66 Sticker on the carton: yes Carton per pallet: 8 Pallet sizes in cms: 80 x 120 - FOR50 Pallet height in cms: H200

DECLARATION OF CONFORMITY

Polystyrene container complying with the following EC Legislation:

□ EC Regulation 1935/2004, as amended (art. 3; art. 11 (paragraph 5); art. 11, art.17)

□ EC Regulation 1895/2005, as amended;

 \Box EU Regulation 10/2011, as amended.

And to the following Italian Legislation:

 \Box Ministerial Decree 21/03/1973 and subsequent updates and amendments, including Ministerial Decree 220 of 26/04/1993 and subsequent

 \Box Presidential Decree 777/82 and subsequent updates and amendments.

It is hereby declared that the material contains the following substances restricted in the above-mentioned legislations:

□ CAS 106-99-0 1,3 Butadiene SLM= not detectable (LR=0.02 mg/kg analytical tolerance included)

□ CAS 032687-78-8 Octadecyl [3-(3,5-di-tert-butyl-4-hydroxyphenyl) propionate] SLM= 6mg/kg

 \Box CAS 7646-85-7 zinc salt= SML 25 mg/kg

 \Box CAS 0007128-64-5 2,5-bis(5-tert-butyl-2-benzoxazolyl) thiophene SLM= 0.6 mg/kg

The mixture used meets the overall migration limits and specific restrictions under the following test conditions:

Food simulant: B- acetic acid 3% w/v 10 days at 40° C Food simulant: D2- rectified olive oil 10 days at 40° C Food simulant: A ethyl alcohol 10% 10 days at 40° C

The overall migration limit, together with other specific restrictions to which the

monomers and/or additives in the material may be subjected, are met under the conditions of use mentioned above. The claim is supported by analytical tests conducted in accordance with Reg. (EU) No. 10/2011 or based on calculations made considering the content of the substances subjected to the migration limits. The calculations were made assuming that 1 kg. Of product comes into contact with 6 dm² of packaging material.

No substances regulated by Reg.1333/08/EC and 1334/08/EC are present in the material used to form the container.

It is declared that the containers can contain food that has a PH ranging from a minimum of 3 and a maximum value of 8.

Regarding temperatures the product, can withstand from a minimum temperature of -20° C to a maximum of 70-80° C.

This declaration is made in accordance with Article 16 of the European Community Framework Regulation 1935/2004/EC.

Commercial or industrial use of the containers indicated in this declaration is subject to verification of its compliance with applicable standards as well as its technological suitability for the purpose for which it is intended.

The package should be stored in its wrapping in a sheltered, dry, odor-free environment. Do not expose the pallets containing the product to direct sunlight or heat sources, which may cause the product to deform.

Recommended storage temperature between +18°C and 30°C

Store away from possible sources of contamination (dust, chemicals, biological agents, etc.).

Parma 01/01/2025

AEXPERIAL S.a.S. Via S. Domenico, 2 43043 Borgo Val di Taro Parma - Italy P.IVA 02378420349