Declaration of Conformity

The declaration of conformity is issued under the sole responsibility of the manufacturer

Issuer

Business name: Bio Degradable Packaging BV

Street + n°: Galgestraat 157

Zip + city: 9700 Oudenaarde

Country: Belgium

Product(s)

Articles: kraft bowls, soup cups, ice cups, paper lids. noodle boxes and chicken buckets

Materials: PE coating, kraft paper

Product(s) photo



We declare that the product described above, to which this declaration of conformity refers to, is in conformity with the essential requirements of the following legislation:

- Regulation EC 1935/2004 Framework regulation on materials and articles intended to come into contact with food.
- Regulation EC 2023/2006 Good manufacturing practice for materials and articles intended to come into contact with food.
- Regulation EU 10/2011 (including all its amendments) Plastic materials and articles intended to come into contact with food.

The PE-coated kraft paper salad bowls, soup cups, ice cups, paper lids, noodle boxes and chicken buckets do not contain any dual use additives or substances with specific migration limits (SML).

The above material, under normal and foreseeable conditions of use, is capable of:

- Coming into contact with the following types of food:
 - b Dry and assimilated foods
 - b Moist / aqueous foods
 - b Frozen and deep-frozen products
 - b Ice creams
 - **b** Fatty foods

 Duration and temperature of handling and storage at which the material/object comes into contact with the food product:

Tested and passed against OM3 (2 hours - 70°C)

- → The products are suitable for food contact at temperatures below 0°C to 100°C for 30mns 1 hour. For long-term contact with food at room temperatures or lower, there is no limitation in time.
- → Short heating: maximum 15 minutes at 100°C to maximum 2 hours at 70°C.
- The maximum surface / volume ratio in contact with food used to establish compliance of the material or item:

Theoretical assumption that 1 kg of food is packed with 6dm² of packaging.

Our products are standard products, if they are suitable for packaging all foods then it is not possible to calculate the real area to volume ratio for all applications. Because of this we base ourselves on the theoretical assumption mentioned above.



Signed on behalf of Ayrton Verbauwhede

03/03/2023, Oudenaarde **Date and place of issue**

Administration & Finance
Title

Signature