

# Declaration of Compliance for food contact materials and articles

Version no. 2, 22.03.2023 JJS

Page:1 of 4

Effective date/ Approved by 10/29/2024/MNY

EMBACO A/S

Dronningens Tværgade 4, 1.

DK-1302 København K

Danmark

Office: +45 71 99 27 00 www.embaco.com

Identification of product(s):

- Product name(s)
- Number(s)/Code(s)
- Description(s)
- Photo(s)

**Product description:** 

Lids for food containers

Item code(s):

LA5831xxx LA3927xxx

Material:

PET plastic



<b>Declaration of Compliance for food</b>
contact materials and articles

Version no. 2, 22.03.2023 JJS

Effective date/ Approved by

10/29/2024/MNY

Page:2 of 4

#### Introduction:

This declaration of compliance covers all types of materials

### General EU and DK compliance:

The finished articles comply with Regulation 1935/2004/EC as the components comply with the relevant EU-requirements, national requirements or guidelines specified in the relevant section.

The articles are manufactured in compliance with Regulation 2023/2006/EC.

The articles comply with the relevant sections of the Danish Order BEK. 681 af 25.05.2020.

Compliance to specific national regulations or guidelines is only guaranteed where these are specified, but all products covered by this DoC are covered by the free movement of goods in the EU/EEC area and can be legally marketed in the EU/EEC area.

Compliance to requirements outside the EU/EEC area is not covered by this DoC.

#### **List of materials used:**

Mark which materials that are used/not used in direct contact with food, or as base material under a coating, in the finished article:

in the infibited ditiole.			
Food Contact Material	Used	Direct food contact or base material	If YES, complete the following Section
Plastic	⊠YES / □NO	Direct	1
			If YES check references in section
Nitrile rubber	□YES / ⊠NO	Direct	2
Paper and board	□YES / ⊠NO	⊠Direct / □Base	3
Wood	□YES / ⊠NO	□Direct / □Base	4
Bamboo	□YES / ⊠NO	□Direct / □Base	5
Bagasse & bamboo pulp	□YES / ⊠NO	□Direct / □Base	6
Coatings or varnishes for coated articles	□YES / ⊠NO	Direct	7
Adhesives for glued articles	□YES / ⊠NO	Direct	8



## Declaration of Compliance for food contact materials and articles

Version no. 2, 22.03.2023 JJS

Effective date/ Approved by

10/29/2024/MNY

Page:3 of 4

The article(s) is/are intended for contact with the following food categories:			
<ul> <li>□ All types of food, or as specified below:</li> <li>□ Aqueous</li> <li>□ Alcoholic</li> <li>□ Fatty</li> <li>□ Dry</li> </ul>			
At temperatures up to:40°C for 10 days  Other relevant usage specifications or restrictions: End-user is recommended to perform their own testing with the specific intended foodstuffs.			
Section 1: Plastics			
Type of plastic: Polyethylene terephthalate (PET)			
General EU compliance:			

The articles comply with the requirements of Articles 3, 11(5), 15 and 17, in 1935/2004/EC, as amended, and 10/2011/EU, as amended.

#### Specific EU compliance:

Only authorized monomers, other starting substances, macromolecules obtained from microbial fermentation, additives, and polymer production aids, or salts of these, specified in Annex I and II of 10/2011/EU, as amended, have been used.

We declare that the products covered by this DoC:

X Do not contain any substances, or products of degradation thereof, for which restrictions and/or specifications are set out in Annexes I and II of 10/2011/EU, or dual use substances for which purity criteria are in place in accordance with Directives 2008/60/EC, 95/45/EC, and 2008/84/EC (Regulation 1333/2008/EC and 1334/2008/EC).

We declare that the finished articles comply with the overall and specific migration limits, and other restrictions, applicable to the substances used to manufacture these plastic articles.

#### **Masterbatch:**

When a color masterbatch is used all components of the masterbatch, except pigments, comply with the requirements above.

All pigments used comply with either:

- BfR IX. Colorants for Plastics and other Polymers Used in Commodities, and/or
- US-CFR Title 21, Chapter 3, §178.3297 Colorants for polymers
- CN-GB 9685-2016

Signature



Page:4 of 4

Effective date/ Approved by 10/29/2024/MNY

Martin Nystrand Product Manager