

# Declaration of Compliance

## for plastic materials that come into contact with food

1. This statement has been made by  
Mepal BV: Aalsvoort 101, 7241 MB Lochem, The Netherlands

2. Manufacturer / importer  
Mepal BV: Aalsvoort 101, 7241 MB Lochem, The Netherlands

3. Identity of the products

Article number	Article	Polymer / material
108550094700	waste bin calypso 2.2 l - nordic sage	rPP Container* and ABS lid
108550041100	waste bin calypso 2.2 l - nordic black	rPP Container* and ABS lid
108550032500	waste bin calypso 2.2 l - nordic white	rPP Container* and ABS lid
108550078700	waste bin calypso 2.2 l - vivid mauve	rPP Container* and ABS lid
108550015700	waste bin calypso 2.2 l - nordic blue	rPP Container* and ABS lid
108550092400	waste bin calypso - nordic green	PP Container and ABS lid
108550013800	waste bin calypso - nordic blue	PP Container and ABS lid
108550030600	waste bin calypso - white	PP Container and ABS lid
108550040600	waste bin calypso - black	PP Container and ABS lid
108550046800	waste bin calypso - silver	PP Container and ABS lid

\*rPP = Recycled Polypropylene

4. Date of the declaration of compliance  
2024-07-09

5. Confirmation of compliance with legislation  
The products are **not** tested in line with the legal provisions set out in Regulation (EU) 10/2011 and Regulation (EC) 1935/2004 Because the article is intended to use as a bin / trash can not a FCM.

6. Information about the used substances and their migration limits  
- not applicable

7. Information about Dual-Use Substances  
- not applicable

8. Specification for intended use or limitations

8a. The products are suitable for use in the dishwasher (maximum temperature 70 ° C.)

8b. The migration limits have not been tested, because intended use is a bin / trash can.

8c. Ratio of area in contact with food to volume is not applicable for a bin / trash can.

9. Functional barrier (not applicable)

The products are manufactured in accordance with Regulation 2023/2006 / EC on Good Manufacturing Practice.

### Validity

The information in this document is valid from the date of this release until it is replaced by an improved version. Because of the possible changes in legislation or product, we cannot guarantee that the status of this document will remain unchanged. We therefore recommend to regularly verifying the legislative status of the document. This document will be updated in all cases if the previous version no longer satisfied.

Signature:



F.F.R. Vrinte  
Product Compliance Engineer