

POSTFACHADRESSE Movera GmbH Postfach 13 55 88339 Bad Waldsee

Deutschland

HAUSADRESSE Movera GmbH Holzstraße 21 88339 Bad Waldsee Deutschland

Sehr geehrte Damen und Herren,

wir erklären folgend die Zuordnung der Artikel zu der beigefügten Konformitätserklärung.

Lieferant ist:

Mepal B.V.

englisch

Lieferantenartikelnummer	Movera Artikelnummer
107440065373	9944118

Bad Waldsee, 5. Januar 2022



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
107440012200	lunch box campus - turquoise	Acrylonitrile butadiene styrene (ABS)
107440014300	lunch box campus - blue	Acrylonitrile butadiene styrene (ABS)
107440065350	lunch box campus - paw patrol	Acrylonitrile butadiene styrene (ABS)
107440065354	lunch box campus – animal planet tiger	Acrylonitrile butadiene styrene (ABS)
107440065358	lunch box campus – frozen sisters forever	Acrylonitrile butadiene styrene (ABS)
107440065362	lunch box campus - ultimate spiderman	Acrylonitrile butadiene styrene (ABS)
107440065363	lunch box campus - avengers	Acrylonitrile butadiene styrene (ABS)
107440065364	lunch box campus - dinotrux	Acrylonitrile butadiene styrene (ABS)
107440065366	lunch box campus - emoji	Acrylonitrile butadiene styrene (ABS)
107440065367	lunch box campus - star wars	Acrylonitrile butadiene styrene (ABS)
107440065368	lunch box campus - cars	Acrylonitrile butadiene styrene (ABS)
107440065369	lunch box campus - my horse	Acrylonitrile butadiene styrene (ABS)
107440065370	lunch box campus - animal planet panda	Acrylonitrile butadiene styrene (ABS)
107440065371	lunch box campus - woezel & pip	Acrylonitrile butadiene styrene (ABS)
107440065372	lunch box campus - miffy	Acrylonitrile butadiene styrene (ABS)
107440065373	lunch box campus - animal friends	Acrylonitrile butadiene styrene (ABS)
107440065374	lunch box campus - tropical flamingo	Acrylonitrile butadiene styrene (ABS)
107440065375	lunch box campus - graffiti	Acrylonitrile butadiene styrene (ABS)
107440065376	lunch box campus - shimmer & shine	Acrylonitrile butadiene styrene (ABS)
107440065377	lunch box campus - unicorn	Acrylonitrile butadiene styrene (ABS)
107440065378	lunch box campus - daily fable	Acrylonitrile butadiene styrene (ABS)
107440065379	lunch box campus - lama	Acrylonitrile butadiene styrene (ABS)
107440065380	lunch box campus - doodle	Acrylonitrile butadiene styrene (ABS)
107440067349	lunch box campus - wk belgium	Acrylonitrile butadiene styrene (ABS)
107440070100	lunch box campus - red	Acrylonitrile butadiene styrene (ABS)
107440078200	lunch box campus - pink	Acrylonitrile butadiene styrene (ABS)
107440090500	lunch box campus - lime	Acrylonitrile butadiene styrene (ABS)
107440092600	lunch box campus - green	Acrylonitrile butadiene styrene (ABS)
107440065224	lunch box campus - miffy confetti	Acrylonitrile butadiene styrene (ABS)
107440065381	lunch box campus - dino	Acrylonitrile butadiene styrene (ABS)
107440065382	lunch box campus - frozen 2	Acrylonitrile butadiene styrene (ABS)



Declaration of Compliance

for plastic materials that come into contact with food

Article number	Article	Polymer / material
107440065383	lunch box campus - cars go	Acrylonitrile butadiene styrene (ABS)
107440065384	lunch box campus - mickey mouse	Acrylonitrile butadiene styrene (ABS)
107440065385	lunch box campus - lol surprise	Acrylonitrile butadiene styrene (ABS)
107440065386	lunch box campus - bing	Acrylonitrile butadiene styrene (ABS)
107440065387	lunch box campus – paw patrol mighty pups	Acrylonitrile butadiene styrene (ABS)
107440065388	lunch box campus - leopard	Acrylonitrile butadiene styrene (ABS)
107440065389	lunch box campus - space	Acrylonitrile butadiene styrene (ABS)
107440065390	lunch box campus - spring flowers	Acrylonitrile butadiene styrene (ABS)
107440065391	lunch box campus - ocean	Acrylonitrile butadiene styrene (ABS)
107440065392	lunch box campus – little goose	Acrylonitrile butadiene styrene (ABS)

4. Date of the declaration of compliance

21 June 2021

5. Confirmation of compliance with legislation

The products comply with the legal provisions set out in Regulation (EU) 10/2011 and Regulation (EC) 1935/2004 Article 3, Article 11 point 5, Article 15 und Article 17.

5a. The products are manufactured with only monomers, raw materials and additives that have been approved according to the regulation.

5b-c. Used substances that are not included in the Union list (ANNEX I Regulation (EU) 10/2011) meet the relevant requirements of the Regulation according to Article 19.

5d. The products have been tested in accordance with Articles 17 and 18 of Regulation (EU) 10/2011 in combination with Annex V. The total and specific migrations, if used as specified, are below the legal limit set in Regulation (EU) 10/2011. The materials and raw materials used comply with Regulation (EU) 10/2011.

5e. The products meet the organoleptic requirements set in (EC) Nr. 1935/2004 Article 3.

6. Information about the used substances and their migration limits

Information about substances with restrictions in Annexes I or II of Regulation (EU) 10/2011, or substances that are subject to restrictions under national legislation.

6a. If national legislation applies, this is stated here;

Dutch regulation; Commodities Act (Warenwet).

6b. The following substances may be present in the material, for these substances migration limits and / or other restrictions are set out in Annexes I and II to Regulation (EU) No 10/2011.

Substance	CAS No.	6c. Migration limit
acrylonitrile	0000107-13-1	ND 0,01 (mg/kg)
butadiene	0000106-99-0	1 mg/kg in final product & ND 0,01 (mg/kg)
2,6-di-tert-butyl-p-cresol (BHT)	0000128-37-0	3 mg/kg

- **6d.** Substances listed in point 1 of Annex II to Regulation (EU) No 10/2011 are <u>not</u> released above the specified limit.
- **6e.** The products made from plastic are free from primary aromatic amines (PAA).
- 6f. We confirm that the limitations mentioned under c, d and e have been met.
- **6g.** Printing inks, coatings or adhesives do not apply to these products.



Declaration of Compliance

for plastic materials that come into contact with food

7. Information about Dual-Use Substances

According to the information from our raw material suppliers, the following dual-use additives are included in the products listed on page 1 and 2.

Substances	European number
Jubstances	Lui opean number
Calcium carbonate	E 170
Calcium stearate	E 572
Titanium dioxide	E 171
Butylated hydroxytoluene (BHT)	E 321

8. Specification for intended use or limitations

8a. Type / sorts of foodstuffs intended to come into contact with the products;

- Aqueous foods PH> 4.5, Aqueous, acidic foods PH ≤4.5, Aqueous, alcoholic foods, dry foods, fatty foods.
- Types / types of food that may not come into contact with these products;
 None

Operating instructions and / or restrictions:

- Always clean the product before first use.
- The products are suitable and tested for repeated use.
- The products are suitable for use in the dishwasher (maximum temperature 70 ° C.)
- These products are **not** suitable for use in the microwave or freezer.
- Duration and temperature of the treatment and storage in contact with the food:
 Any long-term storage at room temperature or lower. Contact for less than 15 minutes at temperatures between 70°C and 100°C

8b. The migration limits have been tested under the following test conditions:

- Overall migration: 10 days 40°C used simulants B, D2 & 2 hours 70°C, used simulants A, B, D2
- Specific migration acrylonitrile: 10 days 40 °C used simulant A, B, D2 & 2 hours 70 °C, simulants Δ B, D2
- Specific migration butadiene: 10 days 40 °C used simulant A, B, D2 & 2 hours at 70 °C, simulants A, B, D2

8c. Ratio of area in contact with food to volume used to determine the conformity of the material or object (dm² per kg of food):

- The results of the specific migration tests are expressed in mg/kg food applying the volume to contact ratio of 1 kg of food coming into contact with 6 dm² of food contact material.



Declaration of Compliance for plastic materials that come into contact with food

9. Functional barrier

9a. The products do not contain functional barriers.

The products are not hazardous to health or the environment, as defined in Article 3 of (EC) Nr. 1935/2004. The products are manufactured in accordance with Regulation 2023/2006 / EC on Good Manufacturing Practice. The product complies with current EU legislation.

Mepal BV will undertake actions to inform you immediately if this statement becomes invalid.

Signature:

L.L. Haverkamp Qualitymanagement