

Declaration of Conformity

This declaration of conformity applies to above mentioned products manufactured by
Durable Hunke & Jochheim GmbH & Co. K

For products made from plastic, intended to come into contact with food

We herewith confirm that the products as designed below comply with the legal regulations mentioned below and that the series are be manufactured accordingly.

Article number	Article description	Material
1800474010	DURABIN 90 white	PP (Polypropylene)
1800474020	green	PP (Polypropylene)
1800474030	yellow	PP (Polypropylene)
1800474040	blue	PP (Polypropylene)
1800474050	grey	PP (Polypropylene)
1800474080	red	PP (Polypropylene)
1800474210	brown	PP (Polypropylene)
1800475010	DURABIN 90 white	PP (Polypropylene)
1800475020	green	PP (Polypropylene)
1800475030	yellow	PP (Polypropylene)
1800475040	blue	PP (Polypropylene)
1800475050	grey	PP (Polypropylene)
1800475080	red	PP (Polypropylene)
1800475210	brown	PP (Polypropylene)

The products supplied comply with the requirements of the general following legal regulations (in each case including all amendments and in the version that is valid at the date of issue of this certificate):

1. Regulation (EC) No. 1935/2004
2. Regulation (EC) No. 2023/2006 (good manufacturing practice)
3. Regulation (EC) No. 10/2011
4. Regulation (EC) No. 2022/1616 (**not applicable**, as the products are not made from recycled material)
5. German Food and Feed Act (LFBG), dated 10.08.2022
6. German Consumer Commodity Ordinance (BedGgstV), dated 01.12.2021

Specification to the designed application or restrictions

Type of characters of foodstuff, which is allowed to come in contact:

Dry, aqueous and fatty foodstuff

Term and temperature of the usage and storage by contact with foodstuff

Permanent, in following temperature area > -20° C up to < +30° C

Cleaning

Dishwasher using up to 65° C

Converter or something near

Not suited

Virksomhedens navn

Art. No. 27519000 to 27518500 (type 1800474010 to 1800475210) Plastic Bin 90

Test terms for migration test due to applications

application	Test condition (time / temperaturer)	Contact area to volume
water H ₂ O	10 d / 40° C	1,5 dm ² / 150 ml
3%-acetic acid	10 d / 40° C	1,0 dm ² / 100 ml
Iso-octane	2 d / 20° C	1,0 dm ² / 100 ml
95%-ethyl-alcohol	10 d / 40° C	1,1 dm ² / 90 ml -> 100 ml

Specific migration limits (SML) und maximum residual content (QM) or rather (QMA)

substance	PM / Ref.-Nr.	SML / QM / QMA / [mg/kg]
- / -		

Ingredient (additive), which are subject by restrictions (dual-use additives)

substance	PM / Ref.-Nr.	Grenzwert [mg/kg]
- / -		

This declaration of conformity was issued after being checked by an accredited laboratory.

The statement is based on data and documentation received from the above manufacture.

Vojens d. 15.12.2022
Dansk Transport Emballage A/S

Michael Gabelgaard Minke
Quality Manager