

Declaration of compliance

This declaration of conformity applies to following products manufactured by Europlast GmbH

We hereby confirm that our plastic boxes with the 'food safe' mark correspond with the legal requirements

(EU) 10/2011 as well as regulation
(EU) 1935/2004 as amended.

When applied in accordance with the specification, the overall migration as well as the specific migrations are below the legal limit in accordance with regulation (EU) 10/2011.

The materials and raw materials that are used comply with Regulation (EU) 10/2011, (EU) 1282/2011, (EU) 1183/1012, (EU) 2023/2006.

Materiale: Polyethylen-plast (HDPE-plast) ☒

Popypropylen-plast (PP-plast) ☒

The containers are suitable for the transport and storage of food in direct contact and are safe to use. We guarantee that the concentrations of polycyclic aromatic hydrocarbons, MOSH and MOAH are in a range that is safe for food packaging.

If substances with restrictions (SML/QM) are contained in the products, the limit values listed in Regulation 10/2011 are complied with.

The products comply with the statutory provisions of the Consumer Goods Ordinance and Regulation (EU) 1935/2004.

They are made of HDPE or PP and do not contain any ingredients where usage in food is restricted („dual use additives“). No functional plastic barrier is used.

The manufacturer's information (manufacturer of the raw material) is the data source. The migration data comply with EU accepted regulations with test samples.

Scenarios

6 months room temperature including heating up for 2h at 70 °C or 15min at 100 °C with standard simulation A, B and D2.

There were no limits exceeded with

- non fatty food (according to tests with water, acid and 10% ethanol)
- all types of fatty food

Europlast is certified in accordance with ISO 9001 and ISO 14000 In all, EUROPLAST Kunststoffbehälterindustrie GmbH confirms conformity of the following directives and regulations:

80/590	93/68	1774/2002	2001/95
85/572	94/62	1935/2004 2015/174	2001/72
82/711	282/2008	1907/2006	2007/11
88/378	178/2002	2000/53	2007/19
89/109	1272/2008	2023/2006	10/2011

Europlast boxes are single-layered and suitable for multi-use.

If they come into contact with food, boxes with foam rubber seals are excluded from this explanation. For details/restrictions relating to conformity, please refer to the food contact statements of the raw material manufacturer. Europlast only uses manufacturers of materials with food contact approvals.

This declaration is deemed complete in accordance with the current state of knowledge and technical progress. It replaces all previous declarations and is valid up until the amendment of a directive.

This statement is based on data and documentation received from the above manufacturer. We can, if desired, submit additional documentation / specifications

Best regards
Dansk Transport Emballage A/S

Michael Gabelgaard Minke
Quality Manager

Vojens d.7.1.2021

PROPER USE

General

Only put into use after taking note of the operating instructions!

The purpose of use of the boxes is the filling, transporting and stacking/storage of goods. For this purpose, manipulation with conveyor technology or stack lifting devices are required. The overturning, striking, dropping as well as any impact exposure are not provided and do not count to the designated purpose.

The specified stacking loads and payloads are indicative and are only for use in cold stores at ambient temperatures below 5 °C. The stacking load depends on many factors (e.g., the composition, size, weight, consistency) of the bulk material as well as the ambient conditions (wind, drafts, temperatures and temperature trends, air humidity, soil conditions ...). Therefore, before use, every user is obliged to check the stacking load under real conditions and adapt it to the individual case. When used in environments with higher temperatures, the loads and stacking heights must be reduced in any case.

Information concerning stacking loads and payloads relate to use on level ground (slope < 0.5 ‰). On uneven ground, the loads and stack heights should be reduced.

HDPE boxes are made of insulating material and can become statically charged. This static charge can be discharged suddenly. Stacking heights above 1m may only be performed using boxes that are not older than 8 years (from the date of delivery).

HDPE is subject to visible degradation upon exposure to temperature and UV radiation. EUROPLAST logistics boxes are stabilized against this degradation. For safety-related applications, after exposure to radiation of more than 600 kJ, the stability of the boxes is should be checked.

When using the boxes as ADR containers, the approval applies for 5 years max. from the date of delivery.

Lid

No objects should be stored on the lid. Snow and ice loads must be removed before using the box (especially before opening the lid).

STORAGE AND TRANSPORT

The unloading of plastic boxes must be done gently. They must not be thrown to the ground from a vehicle or dropped. Impact loads are not allowed - neither individually nor in the entire stack.

If the plastic boxes are stored temporarily, care must be taken that they are stored on level ground and that the maximum permissible total weight of the lowest box is not exceeded (see marking on box or manufacturer's information/brochure).

The manufacturer's specifications must be adhered to, as otherwise all guarantee and warranty claims are void.

Not adhering to these safety notes may result in physical/mortal injury.

When transporting plastic boxes, the regulations regarding the securing of loads must be observed.

REFERENCES TO REGULATIONS

89/391 EEC

EU Health and Safety Framework Directive with the relevant sections and appendixes as well as the corresponding laws and regulations of the member states implementing the Framework Directive

89/655 EEC

EU Work Equipment Usage Directive

AM-VO

Work Equipment Order with the relevant sections and appendixes

AWG

Waste Management Act with the relevant sections and appendixes

ASchG

Occupational Health and Safety Act

AAV

General Occupational Health and Safety Act with the relevant sections and appendixes

V Bauschutt

Order concerning the proper separation of construction waste with the corresponding sections and appendixes

VEXAT

Ordinance concerning explosive atmospheres with the e with corresponding section and annexes

AbfallbehpflichtV

Waste Handling Obligation Order with the relevant sections and appendixes