

Art. No.



Declaration of Compliance

This Declaration of Conformity applies to products made by Werit Kunststoffwerke GmbH & Co. KG

Article description: Intermediate bulk container (IBC)

Product description, -usage: 300l/ 600l / 800l E / 800l / 1000 I IBC with the following components:

Inner bottle/ lid/ lid seal:

- 1000l/ 800l/ 800lE/ 600l/ 300l (HDPE) natural + color
- NW150/ NW225 (HDPE)
- NW150/ NW225 (EPDM/Viton)
- 2"/ 3" (HDPE)
- PP H GF 330 natural + color
- 2"/ 3" (EPDM/Viton/PCP)

Product description, -usage: Transport and storage of foods

Eurofins sample code (test plan):

- 799-2015-00062008-11 (PP_PM-14-233)
- 799-2015-00062013-20 (PP_PM-14-233)
- 799-2015-00062025 (PP_PM-14-233)
- 799-2015-00062027-31 (PP_PM-14-233)
- 799-2015-00072842 (PP_PM-14-233)

We hereby confirm that the above-mentioned articles comply with the regulations, directives und laws as described below: (incl. all subsequent amendments in force on the data of issues)

General:

- Framework Regulation (EC) No. 1935/2004 of the European Parliament and the Council from October 27th, 2004 [OJ. L338, 13.11.2004, p.4]
- Regulation (EC) No. 2023/2006 of the Commission from December 22nd, 2006 [OJ. L384/75, 29.12.2006] on Good Manufacturing Practice (GMP) incl. amendments
- Plastics Regulation (EU) No. 10/2011, from January 14th, 2011 [OJ. L12/I, 15.01.2011] incl. amendments
- German Food and Feed Code of September 1st, 2005 [BGBI. 2005 I, S. 2618] incl. amendments
- German Commodity Regulation from December 23rd, 1997 [BGBI. I 1998 S.5] incl. amendments
- Decree N° 2007-766 and amendments (2008-1469, 2009- 1083) concerning the food contact material and articles
- US FDA 21CFR 177.1520 (Olefin polymers)
- Japanese Food Sanitation Act (2008)

Substances with Specific Migration Limit (SML)

Substances used for which restriction and/or specifications are in place under regulation (EC) No. 10/2011

All substances subject to restriction by a specific migration limit (SML) were compiled (based on the datasheets relevant for food contact of all used raw materials) and the compliance with the respective limit values ascertained by analyses, calculations or any other

FCM 325, 433, 147, 356, 106, 150, 715 plus 6 confidential substances

plausible way.

Absence of substances (tested):

(screening) Bisphenol A, Bisphenol F and Phthalate plasticiers

Virksomhedens navn

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Degradation Products and Impurities (NIAS)

A screening for non-intentionally added substances (NIAS) was performed and in case substances were found they were subsequently cleared by a risk assessment.

Inertness of the Food Contact Material:

A confirmation that the organoleptic properties (smell, taste and color) of foods are not changes unacceptably was part of the test scope to prove compliance with article 3 of the framework regulation (EC) No. 1935/ 2004 as well as the investigation of overall migration (if legally required for the tested article).

Dual-Use-Additive

Substances which are restricted as a direct food additive as well (Dual-use-additives)

E170, E171, E321, E570, 1521

Specifications regarding the use

Intended type(s) of food(s):	all kinds of food - The Viton sealings are not suitable for acidic foods (ph < 4,5)
Intended contact conditions:	Any long term storage at room temperature or below as well as a short heating for up 2 hrs at 70° C or for up to 15 min at 100 ° C.
Ratio of food contact surface area to the volume used in order to establish the compliance of the plastic product:	1dm2 zu 100 ml Prüflebensmittel One dm2 with 100 ml food simulant

Use of a functional barrier according to 10/2011 Article 3

none

When used in line with the specifications (see above), there are no concerns regarding the use of the investigated article in direct contact with foodstuffs according to the mentioned regulations, directives, and recommendations (see section "covered requirements"), including all respective amendments valid at the date of issues. This "declaration of compliance for food contact" explicitly covers only food types and application conditions which are included in the above-mentioned specifications. The distributing company cannot take responsibility for any further food types or application conditions (duration, temperature) which could cause unforeseeable interactions with the article and thereby adversely affect the compliance of the article. If necessary, a new compliance check would be needed. This "declaration of compliance for food contact" is based on the tested sample (see sample number) and the distributing company assures that the routine production matches it. Any change in the formulation, the raw materials or the production processes might influence the legal status of the article. This document is therefore, valid as long as no change in the above parameters or the relevant legislation occurs. A regular check/ confirmation of the validity is recommended.

The statement is based on data and documentation received from the above manufacturer. The manufacturer is ISO 9001: 2015 and ISO 50001: 2018 certified.

Vojens d. 1.4.2022 Dansk Transport Emballage A/S

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