

Declaration of Compliance
for plastic materials and articles,
intended to come into contact with food

Producer: Koziol »ideas for friends GmbH
Werner-von-Siemens Str. 90
64711 Erbach im Odenwald

hereby we declare that the products

Description: **Superglas Carafe, Club**
intended use: **tableware**

| Koziol ID | Description | Name | Color |
|-----------|------------------------|---------------|---------------|
| 4477535 | Superglas Karaffe 1,2l | CLUB CARAFE L | crystal clear |
| 4492535 | Superglas 500ml | CLUB No. 26 | crystal clear |

complies with the legal regulations laid down in the Regulation (EC) 10/2011, (EU) 2020/1245 as well as (EC) No. 1935/2004 in Art.3, Art.11(5), Art.15 and Art.17, both in their relevant versions.

When used as specified the overall migration as well as the specific migration do not exceed the legal limits laid down in the Regulation (EC) 10/2011 and (EU) 2020/1245.

The materials and raw materials used comply with the Regulation 10/2011 (EC).

In case the product contains SML or QM restricted substances, the maximum allowable concentrations Regulation (EC) 10/2011) continue to be subject to German regulations such as the German Commodity Ordinance or recommendations by the German government risk assessment agency BfR.

Basematerial Koziol ID: 78 Polycarbonate (PC)

| FCM-No. | Ref.-No. | CAS-No. | name of substance | Limits SML |
|---------|----------|--------------|--------------------------------|------------|
| 151 | 13480 | 0000080-05-7 | 2,2-Bis(4-hydroxyphenyl)propan | 0,05mg/kg |

Conformity-relevant NIAS (unintentionally introduced substances) were assessed according to Article 19 of Regulation 10/2011 and classified as harmless.

Testing institute: Wessling GmbH, 48341 Altenberg
Test report number: CAL25-007583-1/ovl

Remarks

For substances for which the value "n/s" is entered in the "Limits SML" column of the preceding tables, no specific migration limit (SML) is provided in Table 1, Column 8 of EU Regulation 10/2011.

the abbreviation ND in relation to the specific migration limits (SML) means "Not Detectable."

Pursuant to Regulation (EU) 2023/1442 of 11 July 2023, wood flour and fibres, natural" (FCM substance No 96, "Wood") was removed from the Union list Annex I to Regulation 10/2011, of authorised SML substances with a limit value.

The placing on the market of FCM substance No. 151 is permitted until 20 July 2026 in accordance with Regulation (EU) 2024/3190.

Declaration of Compliance
for plastic materials and articles,
intended to come into contact with food

Specification of the intended use or limitations:

- Type(s) of food intended to come into contact with the material:

Clear drinks, cloudy drinks, processed fruit and vegetables, fish, preserved meat, preparations for making soups, broths, in liquid, solid or powder form (extracts, concentrates), composite homogenized food preparations, ready meals including yeast and raising agents, sauces, Clear and cloudy drinks, alcoholic drinks with an alcohol content of more than 20% vol. and all cream liqueurs, fruit, vegetables and products thereof, fruits and vegetables preserved in liquid in an alcoholic medium, meat of all animal species (including poultry and game), preserved meat in an aqueous medium, whole eggs, egg yolks, egg whites, liquid and cooked, dairy products, milk and milk-based drinks, whole milk, dried and skimmed or partially skimmed, fermented milk-like products, cheese, processed cheese, dried foods, concentrated extracts with an alcohol content of at least 6% vol.,

- Food simulants used for testing

Simulant B: 3% acetic acid, Simulant D1: 50 % Ethanol

- Duration and temperature of Testing with food simulance:

10 days *40 °C* *tested*

- Ratio of the area of the food contact material to the volume used to determine the compliance of the plastic food contact material or article:

0,40 dm³ to 1,91 dm²

- Duration and temperature of treatment and storage while in contact with the food:

Food Contact time in worst foreseeable use: *t > 30 days*
reasonably foreseeable normal period of use: *0,5 days < t ≤ 5 hours*

Food Conditions of contact in worst foreseeable use
Contact temperature *T > 40 °C*
reasonably foreseeable normal temperature of use: *5°C < T ≤ 30 °C*

We also hereby declare that the products are

that the above-mentioned product is dishwasher safe and can withstand at least 100 wash cycles and shows no changes. Test conditions according to DIN EN 12875-1-2 for dishwasher compatibility. The same applies to verdedet plastic parts. For example, laser-inscribed, Tamoprint printed, Luyuryprint or refined with In-mold-label.

Testing institute: SGS-CSTC Standards Technical Service Co., Ltd.
Test report number: GZHL2309031911

Microwave safe and tested according to the standard listed below EN 15284:2007

Materials and articles in contact with food stuffs.

Test method for the resistance to microwave heating of ceramic, glass, glass-ceramic or plastic

Testing institute: SGS-CSTC Standards Technical Service Co. Ltd.
Test report number: GZHL2309031911CW

Declaration of Compliance
for plastic materials and articles,
intended to come into contact with food

can be stored or transported even at storage or transport temperatures of up to -20 degrees Celsius and are not
 The prerequisite for this is that the plastic parts are not exposed to mechanical stresses during storage and
 The storage conditions, as well as storage containers, must be designed in such a way that the plastic parts are
 If necessary, the Koziol plastic parts are tested in external test laboratories according to the Koziol internal test
 Koziol internal test method

Store plastic parts in a freezer at -18°C for 5 days.

Then remove and let it heat up to room temperature (23 °C) on its own.

The exam is considered passed if:

The specimens have no visible cracks or damage

Remark:

At very low temperatures, all plastics generally become hard and brittle. As a result, the promised mechanical

We do not use any functional barriers in the above mentioned product.

The user shall verify himself that the product is suitable for the intended food to be packed beyond
 the stipulations of the Directives. The printing ink complies the EN 71-3. Furthermore the contact
 between printing ink and food should be avoided. Since, with foreseeable use, the area of the article
 the stipulations of the Directives. The printing ink complies the EN 71-3. Furthermore the contact will
 not come into contact with food, use for food preparation is classified as harmless.

koziol »ideas for friends GmbH

Issuer

16.09.2025

Date

This document was automatically generated and is valid without signature.