

## Declaration of Conformity for objects made of plastic which come into contact with food

Manufacturer's name and address:

BLANCO CS GmbH + Co KG  
Flehinger Straße 59  
75038 Oberderdingen, Germany

Model and designation:

**GN-K** Gastronorm container made of polycarbonate  
**GD-K** Gastronorm lid made of polycarbonate  
**GD-KL** Gastronorm lid made of polycarbonate  
**G-KELB** Insert bases, perforated, made of

polycarbonate

We herewith declare that the products specified in detail above comply with the legal regulations of the Commodities Ordinance and the Ordinance (EU) No. 1935/2004 in their respective current versions.

The total migration and the specific migrations are below the legal limit when used in accordance with the applicable specifications. Testing is carried out in accordance with the directives 82/711/EEC and 85/572/EEC.

The materials and raw materials used comply with the Commodities Ordinance (or equivalent sections in the Commission Regulation (EU) No 10/2011 ff.).  
The following substances with restrictions and/or specifications are used in the products specified above:

Designation of substance	Restrictions
Bisphenol A CAS No.: 000080-05-7	SML(T) = 0.6 mg/kg
Diphenyl carbonate CAS No.: 000102-09-0	SML = 0.05 mg/kg

### Specification for intended application and restrictions:

**1. Types of food which are to come into contact with the material:**

Fruit, vegetables, dry and fatty foods and completely cooked and/or prepared foods in a frozen, cooled or hot state.

**2. Types of food which are NOT to come into contact with the material:**

There are NO types of food which are NOT to come into contact with the material.

**3. Application and temperature for contact with food:**

The products specified in detail above can be used for the storage and/or transport of food. Here the respective temperature limits indicated on the products apply. The following simulations and temperatures were utilized for testing and evaluation:

Food Simulation	Duration	Temperature
3% ethanoic acid	4 hrs.	100 C°
Isooctane	4 hrs.	60 C°
95% ethanol	6 hrs.	60 C°

#### 4. Restriction of application:

The designated products are **NOT** to be **used** or are **NOT suitable** for

- **cooking** food
- **heating** food
- use with so-called **regeneration processes**

In addition, the designated products are **NOT intended** for generating a **vacuum** in their interior, e.g. for storing food.

#### 5. Ratio of area to volume which was used during evaluation of conformity

<b>GN-K – container</b>	1 dm <sup>2</sup> /65 ml
<b>GD- K and GD-KL – lid</b>	1 dm <sup>2</sup> /75ml

The traceability of the products in accordance with Ordinance (EC) No. 1935/2004 is ensured with the production data applied to the product.

*This confirmation applies to the products supplied by us as described. The Directives 82/711/EEC and 85/572/EEC provide a guideline for the selection of the test conditions to be used for various foodstuffs. Then the products meet the specifications of these directives for the storage and transport of the specified filling products when the specified food contact conditions are observed. The user must convince himself of the suitability of the product for the intended filling product which goes beyond the specifications of the directives.*

*In accordance with this Declaration of Conformity, the described products can be used without concern in the specified applications.*

*Test certificates of approved agencies and laboratory test reports on our products are available at our offices for viewing by the authorities.*

Oberderdingen, 05/12/2012

-----  
(City, Date)

  
-----  
Martin Braun  
(Development Director)

  
-----  
Klaus Schmitt  
(Director of Quality Management)

Validity: date of issue plus 1 year