

Declaration of conformity for Cam GoBox® and Accessories

1. Names and addresses

Manufacturer and Seller

CAMBRO Presswerk Köngen GmbH
 Kelterstrasse 51
 72669 Unterensingen, Germany

2. General requirements

We CAMBRO Presswerk Köngen GmbH (supplying company) confirm the materials and articles listed below or in the attachment

item description	item number
Cam GoBox® Frontloader	EPP300
	EPP300SW
	EPP400
	EPP400SW
	EPP4060F6R
	EPP4060FADJR
	EPP4060FNR
	EPP4060F9R
	EPP4060F9RDR
	EPP4060FNRH
ThermoBarrier®	EPP3253DIV
Cam GoBox® Getränkebox	EPPBEVBKST
	EPPBEVRDST
Cam GoBox® Lunchbox	EPPMD4835
Kühlplattenaufsatz	EPPCTL
	EPPCTLPKG
	EPPCTS
	EPPCTSPKG
Cam GoBox® Pizza Box Toploader	EPPZ35100
	EPPZ35175
	EPPZ35265
	EPPZ35330
Deckel Pizza Box Toploader	EPPZ35LID
Extender für Toploader	EPPEXT
	EPP4060EXT
EPP180 Railboard	EPP180RB
	EPP180RBD

CAMBRO®

Presswerk Köngen GmbH
A Subsidiary of Cambro Mfg. Co.

Kelterstraße 51, 72669 Unterensingen
Postfach 62, 72669 Unterensingen

Telefon Zentrale 0 70 22/90 100-0
Telefax Verkauf 0 70 22/90 100-19
Telefax Verwaltung 0 70 22/90 100-29

Cam GoBox® Toploader	EPP140
	EPP160
	EPP160SW
	EPP180
	EPP180CL
	EPP180E
	EPP180LH
	EPP180LHSW
	EPP180PKG
	EPP180S
	EPP180SPKG
	EPP180SW
	EPP180X
	EPP180XE
	EPP180XL
	EPP180XLE
	EPP180XLH
	EPP180XLT
	EPP180XLTE
	EPP180XLTSW
	EPP260
	EPP260SW
	EPP280
	EPP280BKST
	EPP280RDST
	EPP280RDSTSW
	EPP280SW
	WPP140SW
EPP4060T200	
EPP4060T300	
DECKEL Cam GoBox® Toploader	EPP180LHLID
	EPP3253LID
	EPP3253LID
	EPP3253LID
	EPP3253LID
	EPP3253LID
	EPP3253LID
	EPP3253LIDE
	EPP4060LID
	EPPFLID
	EPP180XLID
EPP180XLIDE	

Tablotherm Cam GoBox®- Speisentransportsystem	ITENEPP
	ITENEPP1118
	ITENEPP21
	ITENEPP23
	ITPDEN1118
	ITPDEN21
	ITPDEN23
EPP Multi functional Box	EPPMFBL*
	EPPMFBB*
	EPPMFE1*
	EPPMFE2*
EPPMFB Camdolly Adapter Plate	EPPMFBA*

* in combination with tray colors/color designation

Color designation	Color Code
Black	110
Grey	107
Blue	159

comply with the legal requirements of the Plastics Regulation (EU) No. 10/2011 as well as the Regulation (EU) No. 1935/2004, in the version valid at the time this declaration was issued.

The total migration as well as the specific migrations are below the legal limits when used according to specifications. The test was carried out in accordance with Regulation (EU) No. 10/2011 (Annex V).

The materials and raw materials used comply with Regulation (EU) No. 10/2011. The use of non-evaluated substances is only carried out if it cannot be avoided. Unevaluated substances are only used behind a functional barrier (FB). The non-evaluated substances used have been proven not to be "mutagenic", "carcinogenic" or "toxic for reproduction".

"Evaluated substances" are substances that have been evaluated from a toxicological point of view by a recognized institution in Europe such as the European Food Safety Authority (EFSA), the Federal Institute for Risk Assessment (BfR) or comparable institutions and are therefore suitable for use in materials and articles intended to come into contact with foodstuffs within the meaning of Article 1 of Regulation (EC) 1935/2004. The restrictions associated with the use, e.g. application quantity limit, migration restrictions, etc. must be observed.

Evaluated substances are listed in individual measures according to Article 5 of Regulation (EC) 1935/2004 such as Annex 1 of the Plastics Regulation (EU) 10/2011 or listed in national regulations and recommendations or evaluations are available for the substances in the form of statement from one of the admitted institutions.

Evaluated substances are intentionally used in the manufacture and marketing of materials and articles intended to come in contact with food.

We only carry out changes in composition after consultation and written approval by the customer, which requires the issue of an updated declaration of conformity.

We carefully follow the new publications of the relevant laws and will inform the customer about significant changes in laws and standards that are relevant related to the production and use of the product.

3. Migration and residual contents

The following substances with restrictions and/or specifications are used in the above mentioned products:

Substance name	Content
Expanded polypropylene	100 %

3.1. Overall migration limit (OM)

The total migration as well as the specific migrations are below the legal limits if applied according to their specification. The test was carried out in accordance with Regulation (EU) No. 10/2011.

The restrictions for evaluated substances (SML, QM, QMA, ND) in the Union list of Regulations (EU) 10/2011 and Directive 2007/42/EC in connection with the German Bedarfsgegenständeverordnung (BedGstV), are met under the test conditions given above.

3.2. OML global migration

Analysis description	Result	Migration Condition	Restriction/Limitation	
			LQ*	MQ**
specific migration of aromatic amines in acetic acid 3 %	< LQ	2.0 Hours at 100 °C	0,005 mg/kg	
Specific Migration of Heavy Metals in vegetable Oil				
Barium	< LQ	6.0 Hours at 121 °C	0,005 mg/kg	1,0 mg/kg
Cobalt	< LQ		0,005 mg/kg	0,050 mg/kg
Iron	< LQ		0,050 mg/kg	48,0 mg/kg
Lithium	< LQ		0,005 mg/kg	0,600 mg/kg
Manganese	0,016		0,010 mg/kg	0,600 mg/kg
Copper	< LQ		0,050 mg/kg	5,0 mg/kg
Zinc	< LQ		0,100 mg/kg	25,0 mg/kg
Specific Migration of Metals in Acetic Acid 3 %				
Barium	0,026	24.0 Hours at 100 °C	0,005 mg/kg	1,0 mg/kg
Cobalt	< LQ		0,005 mg/kg	0,050 mg/kg
Iron	0,012		0,005 mg/kg	48,0 mg/kg
Lithium	0,009		0,005 mg/kg	0,600 mg/kg
Manganese	< LQ		0,005 mg/kg	0,600 mg/kg
Copper	< LQ		0,005 mg/kg	5,0 mg/kg
Zinc	0,048		0,010 mg/kg	25,0 mg/kg
Mercury	< LQ		0,005 mg/kg	
Specific Migration of Metals in Ethanol				
Barium	< LQ	24.0 Hours at 100 °C	0,005 mg/kg	1,0 mg/kg
Cobalt	< LQ		0,005 mg/kg	0,050 mg/kg
Iron	< LQ		0,005 mg/kg	48,0 mg/kg

Lithium	< LQ		0,005 mg/kg	0,600 mg/kg
Manganese	< LQ		0,005 mg/kg	0,600 mg/kg
Copper	< LQ		0,005 mg/kg	5,0 mg/kg
Zinc	< LQ		0,005 mg/kg	25,0 mg/kg
Migration test in POLY(2,6-DIPHENYL-P-PHENYLENE OXIDE)	< LQ	1.0 Hours at 121 °C	3,0 mg/dm ²	10,0 mg/dm ²
Migration test in Acetic Acid 3 % for repeated use	< LQ	2.0 Hours at 100 °C	1,0 mg/dm ²	10,0 mg/dm ²
Migration test in Ethylic Alcohol 10 % for repeated use	2,0	2.0 Hours at 100 °C	1,0 mg/dm ²	10,0 mg/dm ²
Migration test in Ethylic Alcohol 95 % for repeated use	1,0	4.0 Hours at 60 °C	1,0 mg/dm ²	10,0 mg/dm ²
Migration test in Iso-octane for repeated use	1,2	2.0 Hours at 60 °C	1,0 mg/dm ²	10,0 mg/dm ²

*LQ: lower than Quantification Limit

**MQ: maximum Quantification Limit defined by law

3.3. Dual use Additive

This product contains no substances, which are approved as food additives in Regulations 1333/2008/EC and 1334/2008/EC.

4. Substances of Very High Concern

The requirements of Regulation (EC) No. 1907/2006 (REACH) are fulfilled for all components of the material. It is assured that no substances of very high concern within the meaning of Regulation (EC) No. 1907/2006 are contained. The basis is the currently valid "Candidate List of Substances of Very High Concern" (SVHC list).

5. NIAS (Not intentional added substances)

NIAS are substances introduced unintentionally during the manufacture and marketing of materials and articles intended to come into contact with food, such as impurities in the substances used, reaction intermediates formed during the manufacturing process or degradation or reaction products.

Whether the unintentionally introduced substances comply with Article 3 of Regulation (EC) No 1935/2004 must be assessed in accordance with internationally accepted scientific principles on risk assessment (see Article 19 of Regulation (EU) No 10/2011 - EU 2015/174).

6. Specification of intended use or restrictions

- Type(s) of food or process for which the material is suitable:
transport of cold or hot food and foodstuffs, preferably in containers
- Type(s) of food or process for which the material is **not** suitable:
transport of liquid food and food in direct contact with the box
- Ratio of the area in contact with food to the volume used to determine the conformity of the material or article: area/volume ratio = 0,7 dm²/l food

No functional barrier made of plastic is used in the above mentioned product.

CAMBRO®

Presswerk Köngen GmbH
A Subsidiary of Cambro Mfg. Co.

Kelterstraße 51, 72669 Unterensingen
Postfach 62, 72669 Unterensingen

Telefon Zentrale 0 70 22/90 100-0
Telefax Verkauf 0 70 22/90 100-19
Telefax Verwaltung 0 70 22/90 100-29

7. General information

This confirmation applies to the product delivered by us as described; the conformity test was carried out in accordance with the rules of Regulation (EU) No. 10/2011 and Regulation (EC) No. 2023/2006 (Good Manufacturing Practice); thereafter, the product meets the specifications if the specified food contact conditions are observed. In case of deviations from the food contact conditions, the user must satisfy himself of the suitability.

It is pointed out that no contact between printing ink and food must occur.

CAMBRO
Presswerk Köngen GmbH
Kelterstraße 51
72669 UNTERENSINGEN
Tel. 0 70 22 / 9 01 00 - 0
Fax. 0 70 22 / 9 01 00 - 19



Unterensingen, 12. August 2022

Place, date

ppa. Pietro Brattoli
International Business Development and Engineering Director

Valid: until revoked by reissue