

## Declaration of conformity for Polycarbonat Products

### 1. Names and addresses

**Seller**

CAMBRO Presswerk Köngen GmbH  
 Kelterstrasse 51  
 72669 Unterensingen, Germany

**Manufacturer**

Cambro Manufacturing

### 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
Camwear	2SFSCW
	4SFSCW
	6SFSCW
	8SFSCW
	12SFSCW
	18SFSCW
	22SFSCW
Camwear® round food storage containers	RFSCW1
	RFSCW2
	RFSCW4
	RFSCW6
	RFSCW8
	RFSCW12
	RFSCW18
Camwear® food pans GN 1/1	12CW
	14CW
	16CW
	18CW
	10CWD
Camwear® food pans GN 2/4	22LPCW
	24LPCW
	20LPCWD

# CAMBRO®

**Presswerk Köngen GmbH**  
A Subsidiary of Cambro Mfg. Co.

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Camwear® food pans GN 1/2	22CW
	24CW
	26CW
	28CW
	20CWD
Camwear® food pans GN 1/3	32CW
	34CW
	36CW
	38CW
	30CWD
Camwear® food pans GN 1/4	42CW
	44CW
	46CW
	40CWD
Camwear® food pans GN 1/6	62CW
	64CW
	66CW
	60CWD
Camwear® food pans GN 1/8	82CW
	84CW
	86CW
	80CWD
Camwear® food pans GN 1/9	92CW
	94CW
	96PCW
	90CWD
Camwear Boxes	18263CW
	18266CW
	18269CW
Camwear Boxes	182612CW
	182615CW
	12183CW
	12186CW
	12189CW
Camwear Covers	RFSCWC1
	RFSCWC2
	RFSCWC6
	RFSCWC12
Camwear Covers	1826CCW FLACH
	1826SCCW SLIDINGLID
	1218CCW FLACH
	1218SCCW SLIDINGLID

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Drain Shelf	1826DSCW
	1218DSCW
Colander	1826CLRCW
	18268CLRCW
	18268CLRKIT
Camwear® colander pans GN 1/1	13CLRCW
	15CLRCW
Camwear® colander pans GN 1/2	23CLRCW
	25CLRCW
Camwear® colander pans GN 1/3	33CLRCW
	35CLRCW
Camwear® colander pans GN 1/6	63CLRCW
	65CLRCW
Camwear® lids GN 1/1	10CWC
	10CWCH
	10CWCHN
	10CWGL
Camwear® lids GN 2/4	20LPCWC
Camwear® lids GN 1/2	20CWC
	20CWCH
	20CWCHN
	20CWL
	20CWLN
	20CWGL
Camwear® lids GN 1/3	30CWC
	30CWCH
	30CWCHN
	30CWL
	30CWLN
	30CWGL
Camwear® lids GN 1/4	40CWC
	40CWCH
	40CWCHN
Camwear® lids GN 1/6	60CWC
	60CWCH
	60CWCHN
	60CWL
	60CWLN
	60CWGL
Camwear® lids GN 1/8	80CWC
	80CWCH
	80CWCHN

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Camwear® lids GN 1/9	90CWC
	90CWCN
Camwear® Dry Scoops	SCP6CW
	SCP12CW
	SCP24CW
	SCP64CW
Camwear® Liquid Measuring Cups	25MCCW
	50MCCW
	100MCCW
	200MCCW
	400MCCW
Camwear® Huntington Tumblers	HT5CW
	HT8CW
	HT10CW
	HT120CW
	HT12CW
	HT14CW
	HT16CW
	HT22CW
Camwear® Tumblers	500CW
	800CW
	850CW
	950CW
	1200CW
	1600CW
Camwear® Pitchers	P320CW
	P480CW
	P60CW
	PL60CW
	PE600CW
	P64CW
	PC64CW
	PC34CW
Camwear® Dinnerware	90SPCW
	120CWP
	93CW
	HK93BCW
	10CWNR
	9CWNR
	825CWNR
	725CWNR
	65CWNR
	55CWNR

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	10CW
	10CWL
	35CW
	45CW
	50CW
	60CW
	100CW
	150CW
	75CW
	96CW
	HK93CW
Camwear® Camcovers®	806CW
	900CW
	901CW
	905CW
	909CW
	9011CW
	9013CW
	1000CW
	1005CW
	1007CW
	1013CW
	1101CW
	1202CW
	MDCPC9CW
Swirl Bowls	SRB5CW
	SRB13CW
Pebbled Pedestal Punch Bowls	PPB15
	PPB18
	PPB23
Bud Vase	BV6CW
Deli Crock Covers	DCC5
	DCC10
Round Pebbled Bowls	PSB6
	PSB8
	PSB10
	PSB12
	PSB15
	PSB18
	PSB23
Rectangular Ribbed Bowls	RSB912CW
	RSB1014CW
	RSB1419CW

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Round Ribbed Bowls	RSB6CW
	RSB8CW
	RSB10CW
	RSB12CW
	RSB15CW
	RSB18CW
	RSB23CW
Camwear® Bell-Shaped Pebbled Bowls	BSB10
	BSB12
	BSB18
Camwear® Ladles	LD85
	LD85A
	LD105
	LD105A
	LD130
Camwear® Serving Spoons	SPOP10CW
	SPOP11CW
	SPOP13CW
	SPO8CW
	SPO10CW
	SPO11CW
	SPO13CW
Lugano® Tongs	TG6
	TG9
	6TGS135
	9TGS135
	12TGS135
Camwear® Condiment Jar	CJ80CW
Camwear® Display Covers	RD1200CW
	DD1220CW
	DD1220ECW
	DD1220BECW
	DD1220SCW
	DD1826CW
	RD926CW
	RD1220CW
	RD1220CWH
	RD1826CW
RD1826CWH	
Camwear® Trays	1418CW
	1520CW
	1418CWH
	1520CWH

	1418TRCW
	1418CWNS
	1520CWNS
	1418CWNSH
	1520CWNSH
Compartment Trays	10146CW
	1596CW
	915CW
Meal Delivery Trays	9113CW
	9114CW
	911CWC
Separator® Compartment Trays	10146DCW
	10146DCWC
Tray on Tray Meal Delivery System	1411CW
	853FCW
	853FCWC
Compartment Serving Trays	14187TRCW
	10146CW
	14105CW
	10145CW
Camwear Dry Scoops	SCP6CW
	SCP12CW
	SCP24CW
	SCP64CW

comply with the legal requirements of the Plastics Regulation (EU) No. 10/2011, ministerial decree 21/03/1973 and its subsequent amendments, as well as the Regulation (EU) No. 1935/2004, in the version valid at the time this declaration was issued. In addition, this product is manufactured under the relevant requirements of good manufacturing practices (GMP) Regulation No 2023/2006.

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), ministerial decree 21/03/1973 and its subsequent amendments.

The materials and raw materials used comply with Regulation (EU) No. 10/2011 and ministerial decree 21/03/1973 and its subsequent amendments. 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, among other ministerial decree 21/03/1973, 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
Polycarbonate	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 (BedGgStV), 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 %				
2,4,5-Trimethylaniline (CAS 137-17-7)	< LQ	2.0 Hours at 100 °C	1,0 µg/kg	
2,4-Dimethylaniline (CAS 95-68-1)	< LQ		1,0 µg/kg	
2,4-Toluenediamine (CAS 95-80-7)	< LQ		1,0 µg/kg	
2,6-Dimethylaniline (CAS 87-62-7)	< LQ		1,0 µg/kg	
2,6-Toluenediamine (CAS 823-40-5)	< LQ		1,0 µg/kg	
2-Amino-4-nitrotoluene (CAS 99-55-8)	< LQ		1,0 µg/kg	
2-Amino-6-ethoxynaphthalene (CAS 293733-21-8)	< LQ		1,0 µg/kg	
2-Aminonaphthalene (CAS 91-59-8)	< LQ		1,0 µg/kg	

2-methoxy-5-methylaniline (CAS 120-71-8)	< LQ	2.0 Hours at 100 °C	1,0 µg/kg	
3,3-Dichlorobenzidine (CAS 91-94-1)	< LQ		1,0 µg/kg	
3,3-Dimethoxybenzidine (CAS 119-90-4)	< LQ		1,0 µg/kg	
3,3-Dimethylbenzidine (CAS 119-93-7)	< LQ		1,0 µg/kg	
4,4-Diaminodiphenylether (CAS 101-80-4)	< LQ		1,0 µg/kg	
4,4-Methylene-bis(2-chloro-aniline) (CAS 101-14-4)	< LQ		1,0 µg/kg	
4,4-Methylenedianiline (CAS 101-77-9)	< LQ		1,0 µg/kg	
4,4-Methylenedi-o-toluidine (CAS 838-88-0)	< LQ		1,0 µg/kg	
4-Amino-2,3-dimethylazobenzene (CAS 97-56-3)	< LQ		1,0 µg/kg	
4-Amino-3-fluorophenol (CAS 399-95-1)	< LQ		1,0 µg/kg	
4-aminobiphenyl (CAS 92-67-1)	< LQ		1,0 µg/kg	
4-Aminophenylthioether (CAS 139-65-1)	< LQ		1,0 µg/kg	
4-Chloro-aniline (CAS 106-47-8)	< LQ		1,0 µg/kg	
4-Chloro-o-toluidine (4-Chloro-2-methylaniline) (CAS 95-69-2)	< LQ		1,0 µg/kg	
4-Methoxy-m-phenylenediamine (CAS 615-05-4)	< LQ		1,0 µg/kg	
Aniline (CAS 62-53-3)	< LQ		1,0 µg/kg	
Benzidin	< LQ		1,0 µg/kg	
m-Phenylenediamine (CAS 108-45-2) + p-Phenylenediamine (CAS 106-50-3), sum	< LQ		1,0 µg/kg	
o-Anisidine (CAS 90-04-0)	< LQ		1,0 µg/kg	
o-Toluidine (CAS 95-53-4)	< LQ		1,0 µg/kg	
Migration test in Acetic Acid 3 % for repeated use	2,1	4.0 Hours at 100 °C	1,0 mg/dm <sup>2</sup>	10,0 mg/dm <sup>2</sup>
Specific Migration of Metals in Acetic Acid 3 %				
Barium	< LQ	8.0 Hours at 100 °C	0,050 mg/kg	1,00 mg/kg
Cobalt	< LQ		0,005 mg/kg	0,05 mg/kg
Iron	< LQ		0,050 mg/kg	48,00 mg/kg
Lithium	< LQ		0,050 mg/kg	0,60 mg/kg
Manganese	< LQ		0,050 mg/kg	0,60 mg/kg
Copper	< LQ		0,050 mg/kg	5,00 mg/kg
Zinc	< LQ		0,050 mg/kg	5,00 mg/kg

Aluminum	< LQ	2.0 Hours at 100°C	0,010 mg/kg	1,000 mg/kg
Nickel	< LQ		0,010 mg/kg	0,020 mg/kg
Migration test in Ethylic Alcohol 10 % for repeated use	1,1	4.0 Hours at Reflux temperature	1,0 mg/dm <sup>2</sup>	10,0 mg/dm <sup>2</sup>
<b>Specific Migration of Metals in Ethanol</b>				
Barium	< LQ	8.0 Hours at Reflux temperature	0,050 mg/kg	1,00 mg/kg
Cobalt	< LQ		0,005 mg/kg	0,05 mg/kg
Iron	< LQ		0,050 mg/kg	48,00 mg/kg
Lithium	< LQ		0,050 mg/kg	0,60 mg/kg
Manganese	< LQ		0,050 mg/kg	0,60 mg/kg
Copper	< LQ		0,050 mg/kg	5,00 mg/kg
Zinc	< LQ		0,050 mg/kg	5,00 mg/kg
<b>Specific Migration of Metals in vegetable Oil</b>				
Barium	< LQ	2.0 Hours at 100 °C	0,050 mg/kg	1,00 mg/kg
Cobalt	< LQ		0,005 mg/kg	0,05 mg/kg
Iron	< LQ		0,500 mg/kg	48,00 mg/kg
Lithium	< LQ		0,050 mg/kg	0,60 mg/kg
Manganese	< LQ		0,050 mg/kg	0,60 mg/kg
Copper	< LQ		0,050 mg/kg	5,00 mg/kg
Zinc	< LQ		0,500 mg/kg	5,00 mg/kg
<b>Migration in Fat Simulant for repeated use</b>				
Condition for Test 1	< LQ	2.0 Hours at 100 °C	3,0 mg/dm <sup>2</sup>	10,0 mg/dm <sup>2</sup>
Condition for Test 2	< LQ	4.0 Hours at 100 °C	3,0 mg/dm <sup>2</sup>	10,0 mg/dm <sup>2</sup>
Condition for Test 3	< LQ	6.0 Hours at 100 °C	3,0 mg/dm <sup>2</sup>	10,0 mg/dm <sup>2</sup>
<b>Specific Migration of Bisphenol A (CAS 80-05-7) in</b>				
Acetic Acid 3%	< LQ	8.0 Hours at 100 °C	0,010 mg/kg	0.05 mg/kg
Ethanol 50%	< LQ	8.0 Hours at Reflux temperature	0,010 mg/kg	0.05 mg/kg
Vegetable Oil	< LQ	2.0 Hours at 100 °C	0,010 mg/kg	0.05 mg/kg
<b>Specific Migration of Phenol (CAS 108-95-2) in</b>				
Acetic Acid 3%	< LQ	2.0 Hours at 100 °C	0,500 mg/kg	3,00 mg/kg
Ethanol 10%	< LQ		0,500 mg/kg	3,00 mg/kg
Olive Oil	< LQ		0,500 mg/kg	3,00 mg/kg
<b>Specific Migration of dyphenyl carbonate (CAS 102-09-0) in</b>				
Acetic Acid 3%	< LQ	2.0 Hours at 100 °C	0,050 mg/kg	0,050 mg/kg
Ethanol 10%	< LQ		0,050 mg/kg	0,050 mg/kg
Oil	< LQ		0,050 mg/kg	0,050 mg/kg

Phosgene (CAS 75-44-5) content	< LQ	2.0 Hours at 100 °C	0,100 mg/kg	1,000 mg/kg
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\*LQ: lower than Quantification Limit

\*\*MQ: maximum Quantification Limit defined by law

### 3.3. Substance Restriction under EU 10/2011

This product contains substances which have either Specific Migration Limit (SML) and/or Total Specific Migration Limit (SML(T)) and/or QM (residual content) and/or QMA (residual content per food contact surface area) defined in Tables 1-3 of Annex I of EC 10/2011.

The table below provides the components of the product that are restricted under EU 10/2011:

Name	CAS No.	Restriction
2,2-Bis(4 hydroxyphenyl)propane	80-05-7	0.05 mg/kg
Phenol	108-95-2	3,00 mg/kg
Dyphenyl Carbonate	102-09-0	0.05 mg/kg
Carbonyl Chloride	75-44-5	1,00 mg/kg

### 3.4. Dual-Use-Additive

This product does not contain any substances authorized 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:

Cold and warm food

Storage of food

- Ratio of the area in contact with food to the volume used to determine the conformity of the material or article:

Migration of Aluminum & Nickel in 3% Acetic: area/volume ratio = 3,3 dm<sup>2</sup>/l & 3,9 dm<sup>2</sup>/l

Migration of Phenol & dyphenyl carbonate: area/volume ratio = 3,9 dm<sup>2</sup>/l

All other tests: area/volume ratio = 0,7 cm<sup>3</sup>/cm<sup>3</sup>

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

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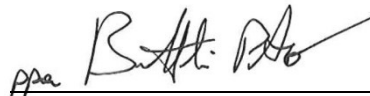
## 7. General information

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, ministerial decree 21/03/1973 and its subsequent amendments 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.

Unterensingen, 22.02.2021

Place, date



ppa. Pietro Brattoli

International Business Development and Engineering Director

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