

INFORMATIONEN ZUR KONFORMITÄTSERKLÄRUNG

Als Händler liefern wir Ihnen die Artikel in unverändertem Zustand.
Diese Originalhersteller-Konformitätserklärung ist gültig für folgende Artikel:

Artikel-Nr. Bikapack GmbH	Beschreibung
00202394	DECKEL ZU BECHER TOP / DM Ø 95 mm / GELB
00202395	DECKEL ZU BECHER TOP / DM Ø 95 mm / GRÜN
00202396	DECKEL ZU BECHER TOP / DM Ø 95 mm / ROT
00202397	DECKEL ZU BECHER TOP / DM Ø 95 mm / BLAU
00202400	DECKEL ZU BECHER TOP / DM Ø 118 mm / GELB
00202401	DECKEL ZU BECHER TOP / DM Ø 118 mm / GRÜN
00202402	DECKEL ZU BECHER TOP / DM Ø 118 mm / ROT
00202403	DECKEL ZU BECHER TOP / DM Ø 118 mm / BLAU



Decapac NV t : +32 (0) 14 28 65 00
Toekomstlaan 14 f : +32 (0) 14 28 65 01
B-2200 Herentals info@deca.be / www.deca.be

Products Concerned;

All deca products CPP with or without color and without IML.

Surface to volume ratio's can be found on the technical data sheet.

According to article 16 of regulation (EC) 1935/2004

We confirm that all articles are suitable for us as food packaging (are suitable for food contact) to article 1 of framework regulation (EC) 1935/2004.

The articles supplied comply with the requirements of following legal regulations:

- Regulation (EC) 1935/2004 of the European parliament and of the council of 27/10/2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC
- Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food including the modification and amendments.
- The Belgian Legislation RD 03/07/2005 and amendments.
- Guideline 94/62/EC on packaging and packaging waste.
- Regulation (EC) No 2023/2006, On good manufacturing practice (GMP) for materials and articles intended to come into contact with food.
- The food ingredients listed in Annex II of Regulation (EU) No 1169/2011, are not used in the manufacturing of or formulation of these products. However, this has not been tested for these substances.

Specification on the use of the articles (food types)

- 1) Dry products
- 2) Aqueous products pH > 4,5
- 3) Acid products pH ≤ 4,5
- 4) Alcoholic products ≤ 6% vol
- 5) Fatty products

Storing temperature and time after processing

Long term storage at or below ambient temperature is possible for all material types.

Long term storage below 5°C until -18°C only in case of CPP.

Product processing

All materials, without IML, used in the processing of these articles are suited for hot fill (up to 95°C, labelling needs to be done after cooling), pasteurization, reheating in microwave and shock freezing (in case of CPP). These temperatures may not exceed the conditions of the migration tests.

Overall Migration (OM)

Following overall migration test were performed:

Simulant	Condition	Result	Certificate
A	2h @ 100°C	< 10 mg/dm ²	Attached
B	2h @ 100°C	< 10 mg/dm ²	Attached
D2	10 days @ 40°C	< 10 mg/dm ²	Attached

All test performed result in an overall migration under the limit of 10 mg/dm² according to EU10/2011.

Test method was based on EN 1186-1, EN 1186-3 and EN 1186-8

Specific Migration Limits (SML)

These products contain one or more components with limited migration specifications. These substances are listed below;

FCM nr	Cas nr	Substance	SML
779	0182121-12-6	9,9-bis(methoxymethyl)-9H-fluorence	0.05 mg/kg
19	-	N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine	1.2 mg/kg
20	-	N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine hydrochlorides	1.2 mg/kg
433	0002082-79-3	Octadecyl 3(3,5-Di-tert-butyl-4-hydroxyphenyl) propionate	6 mg/kg
106	0000057-11-4	stearine acid	25 mg/kg
411	0001333-86-4	Carbon black	2.5% use max
141	0000077-99-6	1,1,1-trimethylolpropane	6 mg/kg
483	0004724-48-5	n-octylphosponic acid	0.05 mg/kg
793	0000102-71-6	triethanolamine	0,05 mg/kg
106	0000057-11-4	stearine acid	25 mg/kg
264	0000111-66-0	1-octene	15 mg/kg
		Monoethyl-3,5-di-tert-butyl-4-hydrobenzylphosponic acid, calcuim salt	6 mg/kg
292	0000122-20-3	triisopropanolamine	5 mg/kg

715	0065140-91-2	3,5-di-tert-butyl-4-hydroxybenzylphosponic acid, monoethyl ester, calcuim salt	6 mg/kg
-	10277-04-0	2-[Bis(2-hydroxyethyl)amino]ethyloleat	5 mg/kg
-	1328-53-6	Cu-phthalogreen	0.2%
-	-	Iron	48 mg/kg
-	-	Copper	5 mg/kg
-	-	Baruim	1 mg/kg
-	-	Antimoon	0.04 mg/kg
-	-	Chroom	1 mg/kg

Dual Use Additives (Additives with a limitation in food);

E nr	CAS nr	Substance
211	0000065-85-0	Benzoic
470a + b	-	Magnesium salts of fatty acids
471	-	mono- and diglycerides of fatty acids
553b	0014807-96-6	tallow
170		Calcium carbonate
171	0013463-67-7	Titanium dioxide
172	0001332-37-2	iron oxide
296	0006915-15-7	Malic acid
551	0007631-86-9	silicon dioxide
572	0000057-11-4	calcium stearate
1521	0025322-69-4	polypropylene glycol

SVHC substances

The legal requirements according to Regulation (EC) No 1907/2006 (REACH) are fulfilled for every component of the material. It is assured that none of the substances of very high concern (SVHC) within the meaning of Regulation No 197/2006 are contained above 0.1%. Substances as listed in the currently valid list "Candidate List of Substances of very High Concern".

Storage conditions and expiration of unused products

Keep out of direct sunlight, keep dry, store in original closed packaging, at ambient temperature, relative humidity between 40 and 70%.

We recommend to use the products within 1 year after purchase. We cannot be held responsible for use after this period.

Disclaimer

This declaration is given in good faith and to the best of our current knowledge.

In addition to the Declaration of Compliance with specific requirements it should be noted that when the product is further processed, our customer has the sole responsibility to determine that the use of our products is safe and according to the information given in this document, lawful and technically suitable so that no change in flavor, taste or organoleptic properties occur. Therefore we advise extensive testing of our products in the production environment of our customer.

This declaration is only valid if the articles delivered are processed according to good manufacturing practice and according to our technical specifications, and are not altered by other detrimental processes.

Done at Herentals,
11/01/2018

QA manager Decapac nv
Ilya Swolfs

A handwritten signature in blue ink, appearing to be "Ilya Swolfs", written in a cursive style.