

Declaration of Conformity for plastic materials coming into contact with food

This Declaration of Conformity applies to the following products manufactured by Kautex GmbH, Bonn

We hereby confirm that the following product (-s), intended for the contact with food and labelled with the "glass and fork" symbol, comply with the statutory regulations of the (EU)regulation

Manufacturer resp. responsible vendor of the plastic materials and items

Article name: Bottles and canisters as well as combinations of bottles or canisters and closures

The plastic materials and items described in chapter 4 fulfill the requirements of

- Regulation (EC) No. 1935/2004 including Regulation (EC) No. 2023/2006 on Good Manufacturing practice for materials and articles intended to come into contact with food.
- (EU)Regulation N° 450/2009 on active and intelligent materials and items intended to come into contact with food.
- (EU)Regulation N° 282/2008 on recycled plastic materials and items intended to come into contact with foods.
- Regulation (EU) No. 10/2011 and its amendments including Commission Regulation (EU) 2019/1338 of 8 August 2019 amending Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food. The stated requirements are met under the circumstances described in chapter 4.
- French regulation in force concerning materials and articles intended to come in contact with food, that is to say sanction decree No 2007-766 of 10th May 2007, amended by the decree No 2008-1469 of 30th December 2008.
- Regulation (EU) 1895/2005 of 18/11/05 concerning the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with foodstuffs.
- French decree 2012/1442 of 24th December 2012 banning Bisphenol A.
- French decree of 09/11/94 and its amendments regarding materials and rubber articles in contact with food: if the article contains or is made with a rubber accessory (eg cap with a seal)

Identity, Specifications and Information

	1	
Designation	Narrow neck bottles; Wide Neck bottl	
Raw material/	PVC, clear-sighted and brown-transpa	rent
color		
Test report	AR-16-JR-003896-01	
No.		
Identification	2000070595; 2000070596; 200007059	7; 2000070598; 2000070599; 2000070697;
number	2000070698; 2000070699; 200007070	0; 2000070701; 2000071080; 2000071081;
	2000071082; 2000071083; 200007110	6; 2000071107; 2000071490; 2000073352;
	2000073353; 2000084412; 200008441	9; 2000084422; 2000084423; 2000084593;
	2000084596; 2000084599; 200008460	1
1. Type(s) of foo	od intended to come into contact with	All types of food groups in terms of the Regulation
the material		(EU) No. 10/2011
2. Type(s) of foo	od NOT to come into contact with the	None
material		
3. Duration and	temperature of treatment and storage	Long-term-storage at up to 40°C
while in contact with the food		
4. Ratio of the area of the food contact material to the		9,6 cm ² to 20 ml simulant
volume used to determine the compliance of the		
plastic food contact material or article		
5. Specification of tested conditions of use with		3% Acetic Acid: 10 days 40°C
maximum test i	requirements (without exceeding OML)	10% Ethanol: 10 days 40°C
		Olive Oil: 10 days 40°C
	The global migration values are lower than the admitted threshold values (for the above-mentioned condition	
,	ts are performed according to Art. 17 and	d 18 of Regulation (EU) No. 10/2011 in conjunction with
Annex V.		
6. Information a	about restricted substances and / or	2-Ethyl-1-Hexanol – 30 mg/kg, Dodecylacrylat - 0.05
specifications		mg/kg, Tin components – 0.18 mg/kg (T),
		Vinylchloride < 1 mg/kg, Butadiene < 1 mg/kg
	about dual use additives according to	Sodium Salts of fatty acids (E470A)
Regulation (EU)		
8. Functional ba		None.
9. Further confi	rmation to the raw material	94/62/EC
		RoHS 2011/65/EU
		Free of Bisphenol A



10. NIAS	A NIAS-screening with 95% ethanol was conducted. Listed substances in Regulation (EU) No. 10/2011, Appendix I, were not detected with unallowable concentration. For eventual not listed substances, a
	risk assessment according to article 19 of Regulation (EU) No. 10/2011 was conducted by the raw material manufacturer.

		Appendix I, were not detected with unallowable concentration. For eventual not listed substances, a risk assessment according to article 19 of Regulation (EU) No. 10/2011 was conducted by the raw material	\C
		manufacturer.	
Designation	Narrow and wide neck bottles; wide	neck cans; system and special packaging	
Raw material/	PP	. , , , , , ,	
color			
Test report No.	AR-14-JR-019742-02;AR-15-JR-01428 AR-17-JR-001532-01	37-01;AR-15-JR-019313-01;AR-16-JR-023669-01;	
Identification number:		787; 2000083788; 2000084249; 2000084821; 921; 2000085922; 2000086111; 2000086281;	
	100 mm to 100 mm	297; 2000086413; 2000086438; 2000086439;	
		580; 2000086685; 2000086694; 2000086695;	
		372; 2000086876; 2000783852; 2000783855;	
	2000086502	156; 2000086457; 2000086458; 2000086459;	
1. Type(s) of food the material	d intended to come into contact with	All types of food groups in terms of the Regulation (EU) No. 10/2011	
	d NOT to come into contact with the	none	-
material	a NOT to come into contact with the	none	
	emperature of treatment and	Long-term-storage at up to 40°C	
	contact with the food		
4. Ratio of the ar	ea of the food contact material to the	1,1 dm ² to 100 ml simulant	
volume used to o	determine the compliance of the		
The residence of the second of	act material or article		
Company of the Compan	of tested conditions of use with	3% Acetic Acid: 10 days 40°C	
maximum test re	equirements (without exceeding OML)	10% Ethanol: 10 days 40°C	
The elebel of	Alan and an an Investment About 1970	Oilve Oil: 10 days 40°C	
		d threshold values (for the above-mentioned conditions d 18 of Regulation (EU) No. 10/2011 in conjunction with	
Annex V.	are performed according to Art. 17 an	u 10 or negulation (EO) No. 10/2011 III conjunction With	
	oout restricted substances and / or	aluminium hydroxybis [2,2'-methylenebis (4,6-di-tert-	+
specifications	sout restricted substances and y or	butylphenyl) phosphate] – 5mg/kg ,	
		Lithium – 0.6 mg/kg (Orange and Pink masterbatch)	
		1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid	
		expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-	
		butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White	
		masterbatch)	
	oout dual use additives according to	Na-stearate(CAS No.:000822-16-2, Ref. No.: 89040	
Regulation (EU) N	No. 10/2011:	Na-salts) as E470a max. 400 ppm	
		Titanium dioxide (E171), Aluminium (E173) (White	
0.5		masterbatch)	
8. Functional bar	rier	None.	



9. Further confirmation to the raw material	94/62/EC
3. Further commitmation to the raw material	
	RoHS 2011/65/EU
	Free of Bisphenol A, Phthalates, BSE/TSE,
	Nanomaterial
10. NIAS	A NIAS-screening with 95% ethanol was conducted.
	Listed substances in Regulation (EU) No. 10/2011,
	Appendix I, were not detected with unallowable
	concentration. For eventual not listed substances, a
	risk assessment according to article 19 of Regulation
	(EU) No. 10/2011 was conducted by the raw material
	manufacturer.

Designation	Narrow and wide neck bottles; wide	neck cans; system and special packaging
Raw material/	PP	
color		
Test report No.	AR-12-JR-015640-01; AR-19-JR-0048	82-01
Identification	2000085153; 2000085005; 20000849	52; 2000083816; 2000081948
number:		
1. Type(s) of food	l intended to come into contact with	All types of food groups in terms of the Regulation
the material		(EU) No. 10/2011
2. Type(s) of food	NOT to come into contact with the	None
material		
3. Duration and t	emperature of treatment and	Long-term-storage at up to 40°C
storage while in o	contact with the food	
4. Ratio of the area of the food contact material to the		0,9 cm² to 100 ml simulant
	letermine the compliance of the	
plastic food contact material or article		
5. Specification o	f tested conditions of use with	3% Acetic Acid: 10 days 40°C
maximum test re	quirements (without exceeding OML)	10% Ethanol: 10 days 40°C
		Oilve Oil: 10 days 40°C
		threshold values (for the above-mentioned conditions
•	are performed according to Art. 17 and	d 18 of Regulation (EU) No. 10/2011 in conjunction with
Annex V.		
	oout restricted substances and / or	No substances are used that are subject to SML or QM
specifications values.		
S		Sodium Salts of fatty acids (E470A), Magnesium Salts
Regulation (EU) N	· · · · · · · · · · · · · · · · · · ·	of fatty acids (E470B)
8. Functional bar		None.
9. Further confirm	nation to the raw material	EP chapter 3.1.3 and 3.1.6
		94/62/EC
		Free of Bisphenol A, BSE/TSE

Designation	Wide neck containers and system packaging
Raw material/	PETG
color	
Test report No.	AR-13-JR-001154-01



	I		1
Identification	2000074371; 2000074372; 20000743		
number:			
1. Type(s) of food	I intended to come into contact with	Food with pH below 4.5, Oil and water mixtures and	
the material		alcohol content above 20%	
2. Type(s) of food	NOT to come into contact with the	None	
material			160
3. Duration and t	emperature of treatment and	Long-term-storage at up to 40°C	
storage while in o	contact with the food		
4. Ratio of the are	ea of the food contact material to the	1,6 dm ² to 100 ml simulant	
volume used to d	etermine the compliance of the		
plastic food conta	act material or article		
5. Specification of tested conditions of use with		3% Acetic Acid: 10 days 40°C	
maximum test re	quirements (without exceeding OML)	95% Ethanol: 10 days 40°C	
The global migrat	tion values are lower than the admitted	d threshold values (for the above-mentioned conditions	
of use). The tests	are performed according to Art. 17 an	d 18 of Regulation (EU) No. 10/2011 in conjunction with	
Annex V.			
6. Information ab	out restricted substances and / or	Toronhthalic acid 7 E mg/kg Ethylonoglycol 20	
specifications		Terephthalic acid – 7.5 mg/kg, Ethyleneglycol – 30	
		mg/kg, 2,2-Dimethyl-1,3-propandiol - 0,05 mg/kg	
7. Information ab	out dual use additives according to	Phosphoric acid (Ref. 22170 and 72640)	
Regulation (EU) N	No. 10/2011:	Phosphoric acid (Ref. 23170 and 72640)	
8. Functional barrier		None.	
9. Further confirmation to the raw material		94/62/EC	
		Free of Bisphenol A	

Designation	Milk bottles	
Raw material/	PETG/Natural	
color		
Test report No.	AR-16-JR-003895-01	
Identification number:	2000081947; 2000082749; 20000838	315; 2000084799; 2000086349; 2000086437
1. Type(s) of food the material	I intended to come into contact with	All types of food groups in terms of the Regulation (EU) No. 10/2011
2. Type(s) of food material	NOT to come into contact with the	None
	emperature of treatment and contact with the food	Long-term-storage at up to 40°C
the volume used	ea of the food contact material to to determine the compliance of the act material or article	1,6 dm ² to 100 ml simulant
5. Specification of tested conditions of use with maximum test requirements (without exceeding OML)		3% Acetic Acid: 10 days 40°C 10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C
		d threshold values (for the above-mentioned conditions at 18 of Regulation (EU) No. 10/2011 in conjunction with



6. Information about restricted substances and / or specifications	2,2,4,4-tetramethylcyclobutane-1,3-diol (TMCD) - 5mg/kg
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	No dual use additives used.
8. Functional barrier	None.
9. Further confirmation to the raw material	94/62/EC RoHS 2011/65/EU
	Free of Bisphenol A, BSE/TSE, Phthalates
10. NIAS	A NIAS-screening with 95% ethanol was conducted. Listed substances in Regulation (EU) No. 10/2011, Appendix I, were not detected with unallowable concentration. For eventual not listed substances, a risk assessment according to article 19 of Regulation (EU) No. 10/2011 was conducted by the raw material manufacturer.

Designation	Medium, narrow and wide neck bottles; round bottles; rectangle bottle series; square
	containers; system packaging; wide neck cans and balloons
Raw material/	HDPE
color	
Test report No.	AR-12-JR-015661-01;AR-15-JR-011987-01;AR-19-JR-004880-01
Identification	2000070520; 2000070521; 2000070522; 2000070523; 2000070538; 2000070539;
number:	2000070540; 2000070541; 2000070542; 2000070543; 2000070544; 2000070545;
	2000070546; 2000070547; 2000070548; 2000070549; 2000070600; 2000071066;
	2000071138; 2000071140; 2000071143; 2000071144; 2000071149; 2000071492;
	2000073084; 2000073085; 2000073086; 2000073087; 2000073094; 2000073095;
	2000073096; 2000073097; 2000073624; 2000075121; 2000075122; 2000076398;
	2000076399; 2000079206; 2000079207; 2000079208; 2000079209; 2000079210;
	2000079211; 2000079212; 2000079213; 2000079214; 2000081521; 2000082465;
	2000082553; 2000082714; 2000082926; 2000083307; 2000083968; 2000083970;
	2000083971; 2000083972; 2000083973; 2000083981; 2000083991; 2000083992;
	2000083994; 2000084000; 2000084131; 2000084132; 2000084133; 2000084135;
	2000084136; 2000084137; 2000084138; 2000084139; <mark>2000084193;</mark> 2000084592;
	2000084843; 2000084875; 2000085009; 2000085010; 2000085011; 2000085012;
	2000085127; 2000085128; 2000085247; 2000085248; 2000085249; 2000085250;
	2000085327; 2000085432; 2000085444; 2000085850; 2000085937; 2000085938;
	2000085939; 2000085940; 2000086017; 2000086029; 2000086168; 2000086169;
	2000086170; 2000086204; 2000086209; 2000086228; 2000086443; 2000086446;
	2000086447; 2000086467; 2000086624; 2000086730; 2000086731; 2000086760;
	2000086770; 2000086771; 2000087326; 2000087888; 2000092970; 2000098311;
	2000670548; 2000675121; 2000770066; 2000770067; 2000770070; 2000770073;
	2000770132; 2000770133; 2000770134; 2000770136; 2000770137; 2000770138;
	2000870548; 2000879207; 2000879211; 2000970549; 2000970550; 2000970601;
	2000970602; 2000983970; 2000983971; 2000086300; 2000086327; 2000086328;
	2000089526; 2000086781; 2000082588



		-
1. Type(s) of food intended to come into contact with	All types of food groups in terms of the Regulation	
the material	(EU) No. 10/2011	
2. Type(s) of food NOT to come into contact with the	None	
material		
3. Duration and temperature of treatment and	Long-term-storage at up to 40°C	
storage while in contact with the food		160
4. Ratio of the area of the food contact material to	0,9 dm ² to 65 ml simulant	
the volume used to determine the compliance of the		
plastic food contact material or article		
5. Specification of tested conditions of use with	3% Acetic Acid: 10 days 40°C	
maximum test requirements (without exceeding	10% Ethanol: 10 days 40°C	
OML)	Oilve Oil: 10 days 40°C	
	d threshold values (for the above-mentioned conditions	
of use). The tests are performed according to Art. 17 ar	nd 18 of Regulation (EU) No. 10/2011 in conjunction with	
Annex V.		
6. Information about restricted substances and / or	octadecyl 3-(3,5-di-tert-butyl-4-	
specifications	hydroxyphenyl)propionate – 6 mg/kg (Color	
	masterbatch)	
	1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid	
	expressed as Zinc – 5 mg/kg (White masterbatch),	
	Barium – 1mg/kg (Silver masterbatch),	
	alkyl(C8-C22)sulphonic acids – 6 mg/kg (Orange and	
	Green masterbatch)	
7. Information about dual use additives according to	Ca-stearate(CAS No.:1592-23-0, Ref. No.: 89040 Ca-	
Regulation (EU) No. 10/2011:	salts) as E470a max. 800 ppm	
	Titanium dioxide (E171)– (White, Orange and Green	
	masterbatch),	
	Aluminium (E173) (White masterbatch)	
8. Functional barrier	None.	
9. Further confirmation to the raw material	EP chapter 3.1.3	
	FDA title 21 §177.1520(a)(3)(i)(c1) concerning	
	specification: 2.1 and 2.2	
	94/62/EC	
	RoHS 2011/65/EU	
	Free of Bisphenol A, Phthalates, BSE/TSE,	
	Nanomaterial	
10. NIAS	A NIAS-screening with 95% ethanol was conducted.	
	Listed substances in Regulation (EU) No. 10/2011,	
	Appendix I, were not detected with unallowable	
	concentration. For eventual not listed substances, a	
	risk assessment according to article 19 of Regulation	
	(EU) No. 10/2011 was conducted by the raw material	
	manufacturer.	

Designation	Medium, narrow and wide neck bottles; round bottles; rectangle bottle series; square
	containers; system packaging; wide neck cans and balloons; plant protection containers



Raw material/	HDPE]
color			
Test report No.	AR-13-JR-004631-01; AR-19-JR-0048	1	
Identification	2000083969; 2000084360; 2000084		
number:	2000084796; 2000084797; 2000084	958; 2000084988; 2000085072; 2000085094;	
	2000085277; 2000085291; 2000085	461; 2000085521; 2000085776; 2000085834;	1
	2000085845; 2000085886; 2000086	175; 2000086199; 2000086200; 2000086219;	
	2000086403; 2000086416; 2000086	417; 2000086418; 2000086419; 2000086421;	
	2000086495; 2000086504; 2000086	506; 2000086507; 2000086556; 2000086608;	
	2000086627; 2000086628; 2000086	811; 2000086822; 2000086864; 2000086865;	
	2000086889; 2000086891; 2000086 2000986712	893; 2000086894; 2000986710; 2000986711;	
1 Type(s) of food	d intended to come into contact with	All types of food groups in terms of the Regulation	
the material	a interior to come into contact with	(EU) No. 10/2011	
	d NOT to come into contact with the	None	7
material		The state of the s	
	temperature of treatment and	Long-term-storage at up to 40°C	
	contact with the food		
	ea of the food contact material to	1,5 dm ² to 200 ml simulant	
	to determine the compliance of the		
	act material or article		
•			
5. Specification of	of tested conditions of use with	3% Acetic Acid: 10 days 40°C	
5. Specification of maximum test re		10% Ethanol: 10 days 40°C	
5. Specification of maximum test re OML)	of tested conditions of use with equirements (without exceeding	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C	
5. Specification of maximum test re OML) The global migra	of tested conditions of use with equirements (without exceeding tion values are lower than the admitte	10% Ethanol: 10 days 40°C	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V.	of tested conditions of use with equirements (without exceeding tion values are lower than the admitte	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C d threshold values (for the above-mentioned conditions	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V.	of tested conditions of use with equirements (without exceeding tion values are lower than the admitte sare performed according to Art. 17 ar	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C d threshold values (for the above-mentioned conditions and 18 of Regulation (EU) No. 10/2011 in conjunction with	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all	of tested conditions of use with equirements (without exceeding tion values are lower than the admitte sare performed according to Art. 17 ar	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C od threshold values (for the above-mentioned conditions and 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all	of tested conditions of use with equirements (without exceeding tion values are lower than the admitte sare performed according to Art. 17 ar	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C d threshold values (for the above-mentioned conditions and 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all	of tested conditions of use with equirements (without exceeding tion values are lower than the admitte sare performed according to Art. 17 ar	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions and 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all	of tested conditions of use with equirements (without exceeding tion values are lower than the admitte sare performed according to Art. 17 ar	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions and 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all	of tested conditions of use with equirements (without exceeding tion values are lower than the admitte sare performed according to Art. 17 ar	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions and 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch),	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications	of tested conditions of use with equirements (without exceeding tion values are lower than the admitte sare performed according to Art. 17 arout restricted substances and / or	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions at 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch)	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications	of tested conditions of use with equirements (without exceeding tion values are lower than the admitted are performed according to Art. 17 are pout restricted substances and / or pout dual use additives according to	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions at 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch) Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Ca-	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications	of tested conditions of use with equirements (without exceeding tion values are lower than the admitted are performed according to Art. 17 are pout restricted substances and / or pout dual use additives according to	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions at 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch) Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Casalts) as E 470a used max. 1500 ppm	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications	of tested conditions of use with equirements (without exceeding tion values are lower than the admitted are performed according to Art. 17 are pout restricted substances and / or pout dual use additives according to	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions at 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch) Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Casalts) as E 470a used max. 1500 ppm Titanium dioxide (E171) – (White and Blue	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications	of tested conditions of use with equirements (without exceeding tion values are lower than the admitted are performed according to Art. 17 are pout restricted substances and / or pout dual use additives according to	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions at 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch) Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Casalts) as E 470a used max. 1500 ppm Titanium dioxide (E171) – (White and Blue masterbatch),	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications 7. Information all Regulation (EU) I	of tested conditions of use with equirements (without exceeding tion values are lower than the admitted are performed according to Art. 17 are pout restricted substances and / or pout dual use additives according to No. 10/2011:	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions and 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch) Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Casalts) as E 470a used max. 1500 ppm Titanium dioxide (E171) – (White and Blue masterbatch), Aluminium (E173) (White masterbatch)	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications 7. Information all Regulation (EU) I	of tested conditions of use with equirements (without exceeding tion values are lower than the admitted are performed according to Art. 17 are pout restricted substances and / or pout dual use additives according to No. 10/2011:	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions and 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch) Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Casalts) as E 470a used max. 1500 ppm Titanium dioxide (E171) – (White and Blue masterbatch), Aluminium (E173) (White masterbatch) None.	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications 7. Information all Regulation (EU) I	of tested conditions of use with equirements (without exceeding tion values are lower than the admitted are performed according to Art. 17 are pout restricted substances and / or pout dual use additives according to No. 10/2011:	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions at 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch) Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Casalts) as E 470a used max. 1500 ppm Titanium dioxide (E171) – (White and Blue masterbatch), Aluminium (E173) (White masterbatch) None. EP chapter 3.1.3	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications 7. Information all Regulation (EU) I	of tested conditions of use with equirements (without exceeding tion values are lower than the admitted are performed according to Art. 17 are pout restricted substances and / or pout dual use additives according to No. 10/2011:	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions at 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch) Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Casalts) as E 470a used max. 1500 ppm Titanium dioxide (E171) – (White and Blue masterbatch), Aluminium (E173) (White masterbatch) None. EP chapter 3.1.3 FDA title 21 §177.1520(a)(3)(i)(c1) concerning	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications 7. Information all Regulation (EU) I	of tested conditions of use with equirements (without exceeding tion values are lower than the admitted are performed according to Art. 17 are pout restricted substances and / or pout dual use additives according to No. 10/2011:	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions at 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch) Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Casalts) as E 470a used max. 1500 ppm Titanium dioxide (E171) – (White and Blue masterbatch), Aluminium (E173) (White masterbatch) None. EP chapter 3.1.3	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications 7. Information all Regulation (EU) I	of tested conditions of use with equirements (without exceeding tion values are lower than the admitted are performed according to Art. 17 are pout restricted substances and / or pout dual use additives according to No. 10/2011:	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions at 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch) Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Casalts) as E 470a used max. 1500 ppm Titanium dioxide (E171) – (White and Blue masterbatch), Aluminium (E173) (White masterbatch) None. EP chapter 3.1.3 FDA title 21 §177.1520(a)(3)(i)(c1) concerning specification: 2.1 and 2.2	
5. Specification of maximum test re OML) The global migra of use). The tests Annex V. 6. Information all specifications 7. Information all Regulation (EU) I	of tested conditions of use with equirements (without exceeding tion values are lower than the admitted are performed according to Art. 17 are pout restricted substances and / or pout dual use additives according to No. 10/2011:	10% Ethanol: 10 days 40°C Oilve Oil: 10 days 40°C dt threshold values (for the above-mentioned conditions at 18 of Regulation (EU) No. 10/2011 in conjunction with 1,1,1-trimethylolpropane – 6 mg/kg, Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate – 6 mg/kg (White masterbatch) 2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene – 0.6 mg/kg, alkyl(C8-C22)sulphonic acids – 6 mg/kg (Blue masterbatch), Copper – 5 mg/kg (Green masterbatch) Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Casalts) as E 470a used max. 1500 ppm Titanium dioxide (E171) – (White and Blue masterbatch), Aluminium (E173) (White masterbatch) None. EP chapter 3.1.3 FDA title 21 §177.1520(a)(3)(i)(c1) concerning specification: 2.1 and 2.2 94/62/EC	



Designation	Medium, narrow and wide neck bottles; round bottles; rectangle bottle series; square containers; system packaging; wide neck cans and balloons		
Raw material/	HDPE		
color			
Test report No.	AR-13-JR-000874-01; AR-12-JR-0156		
Identification		284; 2000084464; 2000084486; 2000085069;	
number:		105; 2000085681; 2000085880; 2000086776;	
	2000770096; 2000770097; 20008844 2000086900	464; 2000970097; 2000984464; 2000985405; 	
1. Type(s) of food the material	d intended to come into contact with	All types of food groups in terms of the Regulation (EU) No. 10/2011	
2. Type(s) of food	d NOT to come into contact with the	None	
3. Duration and t	emperature of treatment and contact with the food	Long-term-storage at up to 40°C	
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		1,0 dm ² to 100 ml simulant	
5. Specification of tested conditions of use with		3% Acetic Acid: 10 days 40°C	
maximum test re	equirements (without exceeding OML)	10% Ethanol: 10 days 40°C	
		Oilve Oil: 10 days 40°C	
•		d threshold values (for the above-mentioned conditions d 18 of Regulation (EU) No. 10/2011 in conjunction with	
6. Information about restricted substances and / or specifications		Octadecyl 3(3,5-Di-tert-butyl-4-hydroxyphenyl) propionate - 6 mg/kg	
7. Information about dual use additives according to Regulation (EU) No. 10/2011:		No dual use additives used.	
8. Functional barrier		None.	
9. Further confirmation to the raw material		FDA title 21 §177.1520(a)(2)(i) concerning	
		specification: 2.1 und 2.2	
		94/62/EC	
		RoHS 2011/65/EU	
		Free of Bisphenol A, Phthalates, BSE/TSE,	
		Nanomaterial	

Designation	Oval Bottles; Special Packaging		
Raw material/	HDPE/ Natural and White		
color			
Test report No.	AR-14-JR-016014-01		
Identification	2000081751; 2000082589; 2000086479; 2000075942; 2000097625		
number:			
1. Type(s) of food	d intended to come into contact with		
the material	(EU) No. 10/2011		



2. Type(s) of food NOT to come into contact with the material	None	
Duration and temperature of treatment and storage while in contact with the food	Long-term-storage at up to 40°C	
4. Ratio of the area of the food contact material to the volume used to determine the compliance of the	0,8 dm² to 100 ml simulant	
plastic food contact material or article		
5. Specification of tested conditions of use with	3% Acetic Acid: 10 days 40°C	
maximum test requirements (without exceeding	10% Ethanol: 10 days 40°C	
OML)	Olive Oil: 10 days 40°C	
The global migration values are lower than the admitted of use). The tests are performed according to Art. 17 an Annex V.	d threshold values (for the above-mentioned conditions d 18 of Regulation (EU) No. 10/2011 in conjunction with	
6. Information about restricted substances and / or	Aluminium – 1 mg/kg	
specifications	Stearic acid expressed as Zinc – 5 mg/kg, octadecyl 3-	
	(3,5-di-tert-butyl-4-hydroxyphenyl)propionate - 6 mg	
	/kg (White masterbatch)	
7. Information about dual use additives according to	Titanium dioxide (E171) , silicon dioxide (E551) (White	
Regulation (EU) No. 10/2011:	masterbatch)	
8. Functional barrier	None.	
9. Further confirmation to the raw material	FDA title 21 §177.1520 (c) Olefin polymers	
	94/62/EC	
	RoHS 2011/65/EU Free of Bisphenol A, Phthalates, BSE/TSE,	
	Nanomaterial	
10. NIAS	A NIAS-screening with 95% ethanol was conducted.	
10. MAS	Listed substances in Regulation (EU) No. 10/2011,	
	Appendix I, were not detected with unallowable	
	concentration. For eventual not listed substances, a	
	risk assessment according to article 19 of Regulation	
	(EU) No. 10/2011 was conducted by the raw material	
	manufacturer.	

Designation	Narrow and wide neck bottles; High shoulder bottles; dropper bottles; wash bottles; oiler
	bottles; buckets; system packaging
Raw material/	LDPE
color	
Test report No.	AR-12-JR-015662-01; AR-18-JR-028118-01; AR-18-JR-028119-01; AR-12-JR-015640-01
Identification	2000070500; 2000070501; 2000070502; 2000070503; 2000070504; 2000070505;
number:	2000070506; 2000070507; 2000070508; 2000070511; 2000070512; 2000070513;
	2000070514; 2000070515; 2000070517; 2000070519; 2000070528; 2000070529;
	2000070530; 2000070531; 2000070532; 2000070533; 2000070534; 2000070535;
	2000070536; 2000070537; 2000070578; 2000070585; 2000070587; 2000070588;
	2000070589; 2000070618; 2000070619; 2000070723; 2000075991; 2000075992;
	2000075993; 2000075994; 2000076072; 2000076074; 2000076078; 2000076079;
	2000076081; 2000076083; 2000076084; 2000086492; 2000086697; 2000093214;



1 Type(s) of foo	2000770046; 2000770047; 20007700 2000770121; 2000770124; 20007701 2000770501; 2000770502; 2000770502; 2000770507; 2000770508; 2000770507; 2000770530; 2000770531; 2000770536; 2000770537; 200078452000784587; 2000870529; 2000	125; 2000770126; 503; 2000770504; 509; 2000770510; 532; 2000770533; 583; 2000784584; 504; 2000870506; 531; 2000870533;	2000770127; 2000770500; 2000770505; 2000770506; 2000770528; 2000770529; 2000770534; 2000770535; 2000784585; 2000784586; 2000870507; 2000870508;
the material	a interiord to come into contact with	(EU) No. 10/201	
2. Type(s) of foom	d NOT to come into contact with the	None	
	temperature of treatment and contact with the food	Long-term-stora	ge at up to 40°C
4. 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		0,8 dm ² to 60 ml	simulant
5. Specification of tested conditions of use with maximum test requirements (without exceeding OML)		3% Acetic Acid: 10% Ethanol: 95% Ethanol: Isooctane: Olive Oil:	10 days 40°C 10 days 40°C 10 days 40°C 1.5 h 60°C 10 days 40°C
	tion values are lower than the admitte s are performed according to Art. 17 ar		(for the above-mentioned conditions
Information about restricted substances and / or specifications		expressed as Zin	lpropane – 6 mg/kg, Stearic acid c – 5 mg/kg, octadecyl 3-(3,5-di-tert- phenyl)propionate – 6 mg/kg (White
7. Information about dual use additives according to Regulation (EU) No. 10/2011:		Titanium dioxide masterbatch)	e (E171), Aluminium (E173) – (White
8. Functional barrier		None.	
9. Further confin	mation to the raw material	specification: 2.2 94/62/EC RoHS 2011/65/E	7.1520(a)(2)(i)(c) concerning Lund 2.2



Designation	Screw cap		
Raw material/	PP		
color			
Identification	2000070750; 2000070751; 2000070752; 2000070753; 2000070754; 2000072842;		
number:	2000073199; 2000073775; 20000738	81; 2000074111; 2000082833; 2000082871;	
	2000083691; 2000083762; 20000844	81; 2000084511; 2000084844; 2000085261;	
	2000085262; 2000085377; 20000854	53; 2000085524; 2000085525; 2000086112;	
	2000086488; 2000086779; 20000868	78; 2000573199; 2000873775; 2000971155;	
	2000971898; 2000973199; 20009737	75; 2000982871; 2000986488; 2000085436;	
	2000070510; 2000070509		
1. Type(s) of food	I intended to come into contact with	All types of food groups in terms of the Regulation	
the material		(EU) No. 10/2011	
2. Type(s) of food	NOT to come into contact with the	None	
material			
3. Duration and to	emperature of treatment and	Long-term-storage at up to 40°C	
storage while in o	contact with the food		
4. Ratio of the are	ea of the food contact material to the	9,6 cm ² to 20 ml simulant	
volume used to d	sed to determine the compliance of the		
plastic food conta	tact material or article		
5. Specification of	f tested conditions of use with	3% Acetic Acid: 10 days 40°C	
maximum test re	quirements (without exceeding OML)	50% Ethanol: 10 days 40°C	
		MPPO (Tenax): 10 days 40°C	
		Olive Oil: 10 days 40°C	
		Tap Water: 10 days 40°C	
The global migrat	ion values are lower than the admitted	I threshold values (for the above-mentioned conditions	
		d 18 of Regulation (EU) No. 10/2011 in conjunction with	
Annex V.			
6. Information ab	out restricted substances and / or	No substances are used that are subject to SML or QM	
specifications		values	
7. Information about dual use additives according to		No dual was additions and	
	No dual use additives used.		
8. Functional barr		None.	
9. Further confirm	nation to the raw material	94/62/EC	
		RoHS 2011/65/EU	
		Free from Bisphenol A	

Designation	Screw cap	
Raw material/	PP Natural	
color		
Identification	2000784398; 2000784542; 20000845	542; 2000783789; 2000083789; 2000783792;
number:	2000083792; 2000883791; 20007837	791; 2000083791; 2000783790; 2000083790
1. Type(s) of food	d intended to come into contact with	All types of food groups in terms of the Regulation
the material		(EU) No. 10/2011
2. Type(s) of food	NOT to come into contact with the	None
material		



3. Duration and temperature of treatment and	Long-term-storage at up to 40°C	
storage while in contact with the food		
4. Ratio of the area of the food contact material to the	9,6 cm ² to 100 ml simulant	
volume used to determine the compliance of the		
plastic food contact material or article		
5. Specification of tested conditions of use with	3% Acetic Acid: 10 days 40°C	160
maximum test requirements (without exceeding OML)	50% Ethanol: 10 days 40°C	
	MPPO (Tenax): 10 days 40°C	
	Olive Oil: 10 days 40°C	
	,	
The global migration values are lower than the admitted	threshold values (for the above-mentioned conditions	
of use). The tests are performed according to Art. 17 and	·	
Annex V.		
6. Information about restricted substances and / or	No substances are used that are subject to SML or QM	
specifications	values	()
7. Information about dual use additives according to	E470a Calcium salts of fatty acids	
Regulation (EU) No. 10/2011:	E471a Mono and diglycerides of fatty acids	
8. Functional barrier	None.	
9. Further confirmation to the raw material	94/62/EC	
	RoHS 2011/65/EU	
	Free from Bisphenol A	
	Recycled or Active or Intelligent materials are not	
	used	

Designation	Screw cap		
Raw material/	PP, white		
color			
Identification	2000073089; 2000073090; 20000833	371; 2000073182	
number:			
1. Type(s) of food	l intended to come into contact with	Aqueous, acid and fatty food products	
the material			
2. Type(s) of food	NOT to come into contact with the	None	
material			
3. Duration and t	emperature of treatment and	Long-term-storage at up to 40°C	
storage while in o	contact with the food		
4. Ratio of the ar	ea of the food contact material to	6 dm² to 1 kg	
the volume used	to determine the compliance of the		
plastic food cont	act material or article		
5. Specification o	f tested conditions of use with	3% Acetic Acid: 10 days 40°C	
maximum test requirements (without exceeding		50% Ethanol: 10 days 40°C	
OML)		Olive Oil: 10 days 40°C	
		Tap Water: 10 days 40°C	
The global migrat	tion values are lower than the admitte	d threshold values (for the above-mentioned condition	ons

The global migration values are lower than the admitted threshold values (for the above-mentioned conditions of use). The tests are performed according to Art. 17 and 18 of Regulation (EU) No. 10/2011 in conjunction with Annex V.



6. Information about restricted substances and / or	N,N-Bis(2-hydroxyethyl)alkyl(C8-C18)amin	1,2 mg/kg
specifications	9,9-Bis(methoxymethyl)fluorene	0,05
	mg/kg	
	Dibutylphtalat	0,3 mg/kg
	Bis(2,4-di-tert-butylphenyl)pentaerythritol	diphosphit
		0,6 mg/kg
	Zinc stearate	25 mg/kg
7. Information about dual use additives according to	Calcium stearate	
Regulation (EU) No. 10/2011:		
8. Functional barrier	None.	
9. Further confirmation to the raw material	94/62/EC	
	RoHS 2011/65/EU	
	Free from Bisphenol A	

Designation	Closure with tamper evident ring (Silesia, UN)		
Raw material/	PP in white and blue		
color			
Identification	2000073826; 2000077953; 20000854	35	
number:			
1. Type(s) of food	intended to come into contact with	Dry, aqueous, acid, alcoholic and fatty food products	
the material			
2. Type(s) of food	NOT to come into contact with the	None	
material			
3. Duration and to	emperature of treatment and	Long-term-storage at up to 40°C	
storage while in c	contact with the food		
4. Ratio of the are	ea of the food contact material to the	0,88 dm² to 100 ml	
	etermine the compliance of the		
plastic food conta	plastic food contact material or article		
5. Specification of	of tested conditions of use with 3% Acetic Acid: 10 days 40°C		
maximum test red	quirements (without exceeding OML)	50% Ethanol: 10 days 40°C	
		MPPO (Tenax): 10 days 40°C	
		Olive Oil: 10 days 40°C	
		Tap Water: 10 days 40°C	
The global migrat	ion values are lower than the admitted	d threshold values (for the above-mentioned conditions	
of use). The tests	are performed according to Art. 17 and	d 18 of Regulation (EU) No. 10/2011 in conjunction with	
Annex V.			
6. Information ab	nformation about restricted substances and / or No substances are used that are subject to SML o		
specifications		values	
7. Information about dual use additives according to		Calcium stearate	
Regulation (EU) N	lo. 10/2011:		
8. Functional barr	rier	None.	
9. Further confirm	nation to the raw material	94/62/EC	
		RoHS 2011/65/EU	
		Free from Bisphenol A	



Designation	Screw cap	
Raw material/	occur cup	
color:		
Identification	2000071150: 2000071159: 20000711	60; 2000071675; 2000071704; 2000072230
number:		,
1. Type(s) of food the material	intended to come into contact with	Oil-Water / Water-Oil-Emulsion
2. Type(s) of food material	NOT to come into contact with the	None
	emperature of treatment and contact with the food	Storage temperature: 20° C ± 5°C
4. Ratio of the are	ea of the food contact material to the	
volume used to d	etermine the compliance of the	
plastic food contact material or article		
5. Specification of tested conditions of use with		
maximum test requirements (without exceeding OML)		
The global migration values are lower than the admitted the		threshold values (for the above-mentioned conditions
of use). The tests are performed according to Art. 17 and 18 of Regulation (EU) No. 10/2011 in conjunction with		
Annex V.		
6. Information ab specifications	out restricted substances and / or	None
7. Information ab Regulation (EU) N	out dual use additives according to lo. 10/2011:	None
8. Functional barr	rier	None
9. Further confirmation to the raw material		94/62/EC

Designation	Dosing pump	
Raw material/		
color:		
Identification	2000083884; 2000083885; 2000083886; 2000090568; 2000096921; 2000090480;	
number:	2000090386; 2000095872	
1. Type(s) of foo	d intended to come into contact with	All types of food groups in terms of the Regulation
the material		(EU) No. 10/2011
2. Type(s) of foo	NOT to come into contact with the	None
material		None
3. Duration and temperature of treatment and		Long-term-storage at up to 40°C
storage while in contact with the food		
4. 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		
5. Specification of tested conditions of use with		3% Acetic Acid: 10 days 40°C
maximum test requirements (without exceeding OML)		10% Ethanol: 10 days 40°C
		Olive oil: 10 days 40°C
The global migra	tion values are lower than the admitted	threshold values (for the above-mentioned conditions

The global migration values are lower than the admitted threshold values (for the above-mentioned conditions of use). The tests are performed according to Art. 17 and 18 of Regulation (EU) No. 10/2011 in conjunction with



6. Information about restricted substances and / or specifications	Products contain substances with specific migration limit, listed in the regulation No. 10/2011. Migration results are in compliance with regulation No. 10/2011.
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	None
8. Functional barrier	None
9. Further confirmation to the raw material	94/62/EC

Regulation (EU)	No. 10/2011:	None	
8. Functional barrier		None	160
9. Further confirmation to the raw material		94/62/EC	
Designation	Closure with tamper evident ring		
Raw material/	PP		
color			
Identification	2000076305; 2000076306; 20000845	512; 2000086778; 2000976304	
number:			
	d intended to come into contact with	Dry, aqueous, acid, alcoholic and fatty and milk-based	
the material		food products	
2. Type(s) of foo material	d NOT to come into contact with the	None	
3. Duration and	temperature of treatment and	Long-term-storage at up to 40°C	
	contact with the food		
	rea of the food contact material to the	0,4 dm ² to 100 ml	
	determine the compliance of the		
	tact material or article		
•	of tested conditions of use with	3% Acetic Acid: 10 days 40°C	
	equirements (without exceeding	10% Ethanol: 10 days 40°C	
OML)		95% Ethanol: 10 days 40°C	
		d threshold values (for the above-mentioned conditions	
Annex V.	s are performed according to Art. 17 an	d 18 of Regulation (EU) No. 10/2011 in conjunction with	
6. Information about restricted substances and / or		No substances are used that are subject to SML or QM	
specifications		values	-
7. Information about dual use additives according to Regulation (EU) No. 10/2011:		Calcium stearate; Clycerolmonostearat and Talkum	
8. Functional barrier		None.	
9. Further confirmation to the raw material		94/62/EC	
		RoHS 2011/65/EU	

Designation	Screw cap	
Raw material/	PP in white, red, blue, black	
color		
Identification	2000083783; 2000084005; 2000084198; 2000084943; 2000085358; 2000086866;	
number:	2000971153; <mark>2000072650</mark> ; 2000084006; 2000086476; 2000083761; 2000083955;	
	2000971152; 2000084201; 2000084200	
1. Type(s) of food intended to come into contact with All types of food groups in terms of the Regulation		All types of food groups in terms of the Regulation
the material		(EU) No. 10/2011



		1
2. Type(s) of food NOT to come into contact with the	none	
material		
3. Duration and temperature of treatment and	Long-term-storage at up to 40°C	
storage while in contact with the food		
4. Ratio of the area of the food contact material to		
the volume used to determine the compliance of the	1 cap / 500 ml	
plastic food contact material or article		
5. Specification of tested conditions of use with	3% Acetic acid: 10 days 40°C	
maximum test requirements (without exceeding	10% Ethanol: 10 days 40°C	
OML)	95% Ethanol: 10 days 40°C	~ \ _
	Isooctane: 2 days 20°C	
The global migration values are lower than the admitte	d threshold values (for the above-mentioned conditions	
	nd 18 of Regulation (EU) No. 10/2011 in conjunction with	
Annex V.	ia 10 of hegaliation (EO) No. 10/2011 in conjunction with	
6. Information about restricted substances and / or	9H-Fluorene;	
· · · · · · · · · · · · · · · · · · ·	*	
specifications	N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine;	<i></i>
	N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine	
	hydrochlorides;	
	Octadecyl-3-(3,5-di-tert-butyl-4-	
	hydroxyphenyl)propionat;	
	1,1,1-Trimethylolpropan;	
	1-Octene;	
	Monoethyl-3,5-ditertbutyl-4-	
	hydroxybenzylphosphonat, Calciumsalz;	
	Zinc;	
	DNBP/DBP(I);	
	1, 3,5Trist(3,5ditertbutyl4hydroxybenzyl) 1,3,	
	5triazin2,4, 6(1H,3H,5H)-trion;	
	Copper;	
	Aluminium:	
	1-(2-hydroxyethyl)-4-hydroxy-2,2,6,6-tetramethyl	
	piperidine-succinic acid, dimethyl ester, copolymer;	
	Methacrylic acid, diester with 1,4-butanediol	
7. Information about dual use additives according to	E470a; E471; E492; E171; E1521; Fats and oils,	
Regulation (EU) No. 10/2011:	hydrogenated, from animal or vegetable food sources;	
negalation (20) No. 10/2011.	E330; Carbonic acid, salts; E529; E331; E500; E170;	
	E475; E553b; E570; E1521; E171; E330	
8. Functional barrier		
	None.	
9. Further confirmation to the raw material		

Designation	Screw cap	
Raw material/	PP in white	
color		
Identification	2000086336	
number:		
1. Type(s) of food intended to come into contact with		All types of food groups in terms of the Regulation
the material		(EU) No. 10/2011



2. Type(s) of food NOT to come into contact with the material	none
3. Duration and temperature of treatment and	Long-term-storage at up to 40°C
storage while in contact with the food	
4. Ratio of the area of the food contact material to	
the volume used to determine the compliance of the	1 cap / 250 ml
plastic food contact material or article	
5. Specification of tested conditions of use with	3% Acetic acid: 10 days 40°C
maximum test requirements (without exceeding	10% Ethanol: 10 days 40°C
OML)	50% Ethanol: 10 days 40°C
	Olive Oil: 10 days 40°C
The global migration values are lower than the admitte	d threshold values (for the above-mentioned conditions
of use). The tests are performed according to Art. 17 at Annex V. $ \\$	nd 18 of Regulation (EU) No. 10/2011 in conjunction with
6. Information about restricted substances and / or	9H-Fluorene;
specifications	Aluminium
	Zinc
	N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine;
	N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine
	hydrochlorides;
	Octadecyl-3-(3,5-di-tert-butyl-4-
	hydroxyphenyl)propionat;
	Tetrafluorethylen
	Perfluoromethyl perfluorovinyl ether
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	E470a; E171
8. Functional barrier	None.
9. NIAS	A NIAS-screening with 95% ethanol was conducted.
	Listed substances in Regulation (EU) No. 10/2011,
	Appendix I, were not detected with unallowable
	concentration.

Designation	Screw cap	
Raw material/	PP in blue	
color		
Identification	2000083951; 2000084162; 20000859	915; 2000084182
number:		
Type(s) of food intended to come into contact with the material		Dry, aqueous, acid, alcoholic and fatty food products
2. Type(s) of food NOT to come into contact with the material		None
3. Duration and temperature of treatment and		Long-term-storage at up to 40°C
storage while in contact with the food		
4. Ratio of the area of the food contact material to the		1,32 dm² to 100 ml
volume used to determine the compliance of the		
plastic food contact material or article		



Consideration of tested conditions of the with	20/ Asstis Asid.	10 days 10°C
5. Specification of tested conditions of use with	3% Acetic Acid:	
maximum test requirements (without exceeding OML)	50% Ethanol:	10 days 40°C
	MPPO (Tenax):	10 days 40°C
	Olive Oil:	10 days 40°C
	Tap Water:	10 days 40°C
The global migration values are lower than the admitted	d threshold values	(for the above-mentioned conditions
of use). The tests are performed according to Art. 17 an	d 18 of Regulation	(EU) No. 10/2011 in conjunction with
Annex V.		
6. Information about restricted substances and / or	No substances a	re used that are subject to SML or QM
specifications	values.	
7. Information about dual use additives according to	Titanium dioxide	e, calcium carbonate
Regulation (EU) No. 10/2011:		
8. Functional barrier	None.	
9. Further confirmation to the raw material	94/62/EC	
	RoHS 2011/65/E	:U
	Free from Bisph	enol A

Raw material/	Dust cap	
color		
Identification	2000084185; 2000086179	
number:		
1. Type(s) of food	intended to come into contact with	Dry food products
the material		
2. Type(s) of food	NOT to come into contact with the	None
material		
3. Duration and to	emperature of treatment and	10 days / 40°C (Tenax)
storage while in contact with the food		
4. Ratio of the area of the food contact material to the		1 part / 0,5 l
volume used to determine the compliance of the		
plastic food contact material or article		
The global migration values are lower than the admitted three		threshold values (for the above-mentioned conditions
of use). The tests are performed according to Art. 17 and 18 of Regulation (EU) No. 10/2011 in conju		d 18 of Regulation (EU) No. 10/2011 in conjunction with
Annex V.		
6. Information about restricted substances and / or		No substances are used that are subject to SML or QM
specifications		values.
7. Information about dual use additives according to		None
Regulation (EU) No. 10/2011:		
8. Functional barrier		None.

Designation	Flip top cap
Raw material/	PP in gold
color	
Identification	2000086154
number:	



1. Type(s) of food intended to come into contact with the material	Aqueous, acid and fatty food products (but only with	
	fat-reduction-factor 2)	
2. Type(s) of food NOT to come into contact with the	None	
material		
Duration and temperature of treatment and	Long-term-storage at up to 40°C	
storage while in contact with the food		
4. Ratio of the area of the food contact material to	6 dm ² to 1000 ml	
the volume used to determine the compliance of the		
plastic food contact material or article		
5. Specification of tested conditions of use with	3% Acetic Acid: 10 days 40°C	
maximum test requirements (without exceeding	50% Ethanol: 10 days 40°C	
OML)	Olive Oil: 10 days 40°C	
	Tap Water: 10 days 40°C	
The global migration values are lower than the admitte	d threshold values (for the above-mentioned conditions	
of use). The tests are performed according to Art. 17 ar Annex V.	nd 18 of Regulation (EU) No. 10/2011 in conjunction with	
6. Information about restricted substances and / or	Benzoic acid, lithium salt 0,6 mg/kg	
specifications	Phthalic acid, dibutyl ester 0,3 mg/kg	
	Stearic acid, zinc salt 25 mg/kg	
	Bis(2,4-di-tert-butylphenyl)pentaerythritol diphosphit	
	0,6 mg/kg	
7. Information about dual use additives according to	Glycerol, esters with stearic acid	
Regulation (EU) No. 10/2011:		
8. Functional barrier	None.	
9. Further confirmation to the raw material	94/62/EC	
	RoHS 2011/65/EU	

Designation	Cap Smoothy; Cap F2D		
Raw material/	PP, red, green, blue, nature		
color			
Identification	2000086014; 2000086053; 2000086079; 2000086213; 2000086256; 2000086644;		2000086256; 2000086644;
number:	2000086719; 2000086737; 20000867	75	
1. Type(s) of food	intended to come into contact with	Juices, nectar, fr	uit juice with pulp
the material			
2. Type(s) of food	NOT to come into contact with the	None	
material			
3. Duration and temperature of treatment and		Long-term-storage at up to 40°C	
storage while in contact with the food			
4. Ratio of the area of the food contact material to the		10 cm ² to 200 m	I
volume used to determine the compliance of the			
plastic food conta	act material or article		
5. Specification of	5. Specification of tested conditions of use with		10 days 40°C
maximum test re	maximum test requirements (without exceeding OML)		10 days 40°C
		Olive Oil:	10 days 40°C
		Tap Water:	10 days 40°C



The global migration values are lower than the admitted threshold values (for the above-mentioned conditions of use). The tests are performed according to Art. 17 and 18 of Regulation (EU) No. 10/2011 in conjunction with Annex V.		
6. Information about restricted substances and / or	RefNo. 34650	5 mg/kg
specifications	Secret component	0,6 mg/kg
	E471 (RefNo. 56585, CAS-No. 97593-29-	8)
		max. 17%
7. Information about dual use additives according to	No dual use additives used.	
Regulation (EU) No. 10/2011:		
8. Functional barrier	None.	
9. Further confirmation to the raw material	94/62/EC	
	RoHS 2011/65/EU	

Designation	Screw cap		
Raw material/ color	PP in black		
Identification number:	2000070755; 2000073058; 2000074185; 2000083700; 2000084479; 2000084480;		
1. Type(s) of foother material	d intended to come into contact with	All types of food groups in terms of the Regulation (EU) No. 10/2011	
2. Type(s) of foom	d NOT to come into contact with the	none	
	temperature of treatment and contact with the food	Long-term-storage at up to 40°C	
volume used to	ea of the food contact material to the determine the compliance of the act material or article	6 dm ² / 1000 ml	
•	of tested conditions of use with equirements (without exceeding OML)	3% Acetic Acid: 10 days 40°C 95% Ethanol: 10 days 40°C Isooctane: 10 days 40°C	
		threshold values (for the above-mentioned conditions d 18 of Regulation (EU) No. 10/2011 in conjunction with	
6. Information about restricted substances and / or specifications		CAS Nr. 9003-07-0 CAS Nr. 026741-53-7 CAS Nr. 27676-62-6 CAS Nr. 0000693-36-7 Zinc salt	
7. Information about dual use additives according to Regulation (EU) No. 10/2011: Calcium stearate Titanium dioxide Lubricant, calcium salt Glycerol, esters with stearic acid		Titanium dioxide	
8. Functional bar	rier	None.	
9. Further confirmation to the raw material		94/62/EC RoHS 2011/65/EU	



Designation:	Screw cap		
Raw material/			
color			
Identification	2000085869; 2000085870; 2000085874; 2000086293; 2000086365; 2000091901;		
number::	2000085449		
1. Type(s) of food	d intended to come into contact with	All types of food groups in terms of the Regulation	
the material		(EU) No. 10/2011	
2. Type(s) of foo	NOT to come into contact with the	News	
material		None	
3. Duration and	emperature of treatment and	Long-term-storage at up to 40°C	
storage while in	contact with the food		
4. Ratio of the ar	ea of the food contact material to		
the volume used	to determine the compliance of the	1,33	
plastic food cont	act material or article		
5. Specification of	of tested conditions of use with	3% Acetic Acid: 10 days 40°C	
maximum test re	equirements (without exceeding	95% Ethanol: 10 days 40°C	
OML)		Isooctane: 10 days 40°C	
Annex V.		d 18 of Regulation (EU) No. 10/2011 in conjunction with	
	oout restricted substances and / or	Butanedioic acid, Dimethylester Polymer with 4-	
specifications		hydroxy-2,2,6,6-tetramethyl-1-piperidine Etha	
		Butene	
		Bariumsulfat	
		1-Octene	
		Octadecyl-3-(3,5-di-tert-butyl-4-	
		hydroxynhenyllnronionate	
		hydroxyphenyl)propionate	
		Hexene	
		Hexene Zinc stearate	
7 Information al	oout dual use additives according to	Hexene Zinc stearate 1,1,1-Trimethylolpropane	
	pout dual use additives according to	Hexene Zinc stearate 1,1,1-Trimethylolpropane Calcium stearate	
7. Information al Regulation (EU) I	9	Hexene Zinc stearate 1,1,1-Trimethylolpropane Calcium stearate Calcium carbonate	
	9	Hexene Zinc stearate 1,1,1-Trimethylolpropane Calcium stearate Calcium carbonate Talc	
	9	Hexene Zinc stearate 1,1,1-Trimethylolpropane Calcium stearate Calcium carbonate	
	No. 10/2011:	Hexene Zinc stearate 1,1,1-Trimethylolpropane Calcium stearate Calcium carbonate Talc Amorphous silica	

Designation:	Screw cap	
Raw material/	HDPE, nature	
color		
Identification	2000086629	
number:		
1. Type(s) of food intended to come into contact with		Breast milk
the material		Di Case i i ii k



2. Type(s) of food NOT to come into contact with the material	None	
Duration and temperature of treatment and storage while in contact with the food	10 days in cooled condition	
4. 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		
5. Specification of tested conditions of use with	3% Acetic Acid: 10 days 40°C	
maximum test requirements (without exceeding OML)	95% Ethanol: 10 days 40°C	
	Isooctane: 10 days 40°C	
e global migration values are lower than the admitted threshold values (for the above-mentioned condition		
of use). The tests are performed according to Art. 17 and 18 of Regulation (EU) No. 10/2011 in conjunction w		
Annex V.		
6. Information about restricted substances and / or	Calcium stearate	
specifications	Butanedioic acid, Dimethylester	
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	None	
8. Functional barrier	None	
9. Further confirmation to the raw material	94/62/EC	

Designation:	Screw cap		
Raw material/	LDPE/Natural		
color			
Identification	2000090605; 2000090606; 20000906	507; 2000090608; 2000090609; 2000090610	
number:			
1. Type(s) of food	intended to come into contact with	All types of food groups in terms of the Regulation	
the material		(EU) No. 10/2011	
2. Type(s) of food	NOT to come into contact with the	None	
material			
	. Duration and temperature of treatment and Any long term storage, short time heating		
storage while in o	contact with the food	70°C and upto 15min at 100°C	
	he compliance of the plastic food	3 closures on 100 ml simulant	
contact material or article			
	ication of tested conditions of use with 3% Acetic Acid: 10 days 40°C		
maximum test requirements (without exceeding OML)		10% Ethanol: 10 days 40°C	
		Olive oil: 10 days 40°C	
The global migration values are lower than the admitted threshold values (for the above-mentioned conditions			
of use). The tests are performed according to Art. 17 and 18 of Regulation (EU) No. 10/2011 in conjunction with			
Annex V.			
	out restricted substances and / or	None	
	specifications		
7. Information about dual use additives according to		No Dual Use Additives	
Regulation (EU) N	•		
8. Functional barr	•	None	
9. Further confirm	nation to the raw material	EP chapter 3.1.3 and 3.1.4	
RoHS 2011/65/EU		RoHS 2011/65/EU	



94/62/EC
Free of Bisphenol A

		Free of Bisphenol A	
			, (5)
Designation	Screw cap		
Raw material/	PE		
color			
Identification	2000070603; 2000070604; 20000706	505; 2000070606; 2000070607; 2000070608;	
number:	2000070609; 2000070610; 2000070619; 2000070620; 2000071426; 2000071976;		
	2000072100; 2000072101; 20000721	102; 2000072103; 2000073196; 2000075261;	(V)
	The state of the s	579; 2000084775; 2000085764; 2000086658;	
		946; 2000095949; 2000098706; 2000570604;	N
		507; 2000570608; 2000570609; 2000570610;	
		504; 2000770605; 2000770606; 2000770607;	
	,	510; 2000784576; 2000784577; 2000784578;	
		507; 2000870608; 2000870609; 2000870610;	
	2000884579; 2000970604; 20009706		
	od intended to come into contact with	All types of food groups in terms of the Regulation	
the material		(EU) No. 10/2011	
,, , ,	od NOT to come into contact with the	none	
material			
3. Duration and temperature of treatment and		Long-term-storage at up to 40°C	
	contact with the food	2. 2	
4. Ratio of the area of the food contact material to the		9,6 cm ² to 20 ml simulant	
	determine the compliance of the		
<u> </u>	tact material or article	20/ 4 1/ 42 1 42 2	
	of tested conditions of use with	3% Acetic Acid: 10 days 40°C	
maximum test r	equirements (without exceeding OML)	50% Ethanol: 10 days 40°C MPPO (Tenax): 10 days 40°C	
		MPPO (Tenax): 10 days 40°C Olive Oil: 10 days 40°C	
		Tap Water: 10 days 40 °C	
The global migra	ation values are lower than the admitted	d threshold values (for the above-mentioned conditions	
0		d 18 of Regulation (EU) No. 10/2011 in conjunction with	
Annex V.	is are performed according to Art. 17 an	d 18 of Regulation (EO) No. 10/2011 in Conjunction with	
	bout restricted substances and / or	No substances are used that are subject to SML or QM	
specifications	isout restricted substances and 7 of	values.	
	bout dual use additives according to		
Regulation (EU)	_	No dual use additives used.	
8. Functional ba	•	None.	
9. Further confir	rmation to the raw material	94/62/EC	
		RoHS 2011/65/EU	
		Free from Bisphenol A	
			•

Designation	Keep-fresh cover
Raw material/	LDPE, white
color	



Identification number:	2000098537; 2000098538; 2000098539; 2000098540; 2000098541; 2000098542			
1. Type(s) of food	l intended to come into contact with	All types of food groups in terms of the Regulation		
the material	• • • •		(EU) No. 10/2011	
2. Type(s) of food	NOT to come into contact with the	none		
material				
3. Duration and t	emperature of treatment and	Long-term-storag	ge at up to 40°C	
storage while in o	contact with the food			
	ea of the food contact material to the	Contact method:	immersion	
volume used to d	letermine the compliance of the			
plastic food conta	act material or article			
5. Specification of tested conditions of use with		3% Acetic Acid:	10 days 40°C	
maximum test requirements (without exceeding OML)		50% Ethanol:	10 days 40°C	
		95% Ethanol:	10 days 40°C	
		Isooctane:	2 days 20°C	
The global migration values are lower than the admitted threshold values (for			(for the above-mentioned conditions	
of use). The tests are performed according to Art. 17 and		d 18 of Regulation	(EU) No. 10/2011 in conjunction with	
Annex V.		I		
	out restricted substances and / or	No substances are used that are subject to SML or QN		
specifications		values.		
7. Information about dual use additives according to Regulation (EU) No. 10/2011:		No dual use additives used.		
8. Functional bar	rier	None.		
9. Further confirm	9. Further confirmation to the raw material		94/62/EC	
		RoHS 2011/65/EU		
		Free from Bisphenol A		

Designation	Stopcocks UN-Closure SV51 OV-A PE blue, with pull-off ring and PE-seal UN-Closure SV51 OV-A PE green, with pull-off ring and PE-seal				
Raw material/ color	HDPE / color masterbatch / foam gasket				
Identification number:	2000076459; 2000097928; 20000854	00076459; 2000097928; 2000085461			
Type(s) of food intended to come into contact with the material		All types of food groups in terms of the Regulation (EU) No. 10/2011			
2. Type(s) of food NOT to come into contact with the material		none			
Duration and temperature of treatment and storage while in contact with the food		Long-term-storage at up to 40°C			
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		Contact method: immersion			
5. Specification of tested conditions of use with maximum test requirements (without exceeding OML)		3% Acetic Acid: 10 days 40°C 50% Ethanol: 10 days 40°C 95% Ethanol: 10 days 40°C			

	Isooctane: 2 days 20°C					
The global migration values are lower than the admitted threshold values (for the above-mentioned conditions						
of use). The tests are performed according to Art. 17 and 18 of Regulation (EU) No. 10/2011 in conjunction with						
Annex V.						
6. Information about restricted substances and / or	Additive A 5 mg/l					
specifications	Additive B 25 mg/l					
	Monomer A 6 mg/l					
7. Information about dual use additives according to	No dual use additives used.					
Regulation (EU) No. 10/2011:	ivo duai use additives used.					
8. Functional barrier	None.					
9. Further confirmation to the raw material	94/62/EC					
	RoHS 2011/65/EU					
	Free from Bisphenol A					



Designation	Dropper cap with holding strap					
Raw material/	PVC, red	PVC, red				
color						
Identification	2000073350					
number:						
1. Type(s) of food intended to come into contact with		Acid and alcoho	lic food groups.			
the material						
2. Type(s) of food NOT to come into contact with the		Fatty food groups				
material						
3. Duration and temperature of treatment and		Long-term-storage at up to 40°C				
storage while in contact with the food						
4. Ratio of the area of the food contact material to the		0,1 cm ² at 10 ml	simulant			
volume used to determine the compliance of the						
	act material or article					
5. Specification of tested conditions of use with		3% Acetic Acid:	,			
maximum test requirements (without exceeding OML)		50% Ethanol:	10 days 40°C			
The global migration values are lower than the admitted threshold values (for the above-mentioned conditions						
of use). The tests are performed according to Art. 17 and 18 of Regulation (EU) No. 10/2011 in conjunction with						
Annex V.	acut restricted substances and / or	Additive A	0 mg/l			
6. Information about restricted substances and / or		Additive A	9 mg/l 60 mg/l			
specifications		Additive B	25 mg/l			
			o.			
7 Information at	out dual use additives asserding to	Vinyl chloride	QM = 1 mg/kg in finished product			
7. Information about dual use additives according to Regulation (EU) No. 10/2011:		No dual use additives used.				
8. Functional bar		None.				
9. Further confirmation to the raw material		94/62/EC				
		RoHS 2011/65/EU				
		Free from Bisphenol A				

The declaration is based on data and documentation received from the above manufacturer.

Med venlig hilsen Dansk Transport Emballage A/S

Michael Gabelgaard Minke Kvalitetsansvarlig

Vojens d. 22.03.2021