

Declaration of Compliance

for plastic materials and items, which are designated to get in touch with food products

This Declaration of Conformity is issued based on our current state of knowledge and information provided by our suppliers when the document was created. This document is valid for the Bonn-Duisdorf site as well as for the Bonn-Holzlar site.

1 Issuer of the Declaration of Conformity

Kautex Textron GmbH & Co.KG
Heerweg 2a
D-53123 Bonn

Kautex Textron GmbH & Co.KG Alter
Kautexstraße 52
D-53229 Bonn

2 Manufacturer or responsible vendor of the plastic materials and items

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

- Kautex Textron GmbH & Co.KG; Alter Heerweg 2a; D-53123 Bonn

3 Confirmation of the Compliance

The articles described in section 4 fulfill and comply with the requirements of:

EUROPEAN UNION FOOD CONTACT STATUS

- Commission Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food.
- Commission Regulation (EC) No. 2023/2006 (of 22 December 2006) on good manufacturing practice for materials and articles intended to come into contact with food as amended.
- Commission Regulation (EU) No 10/2011 (of 14 January 2011) on plastic materials and articles intended to come into contact with food and its amendments
 - Including Regulation 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 and (EU) 2024/3190 on the use of Bisphenol A.
- Commission Regulation (EU) No 2020/1245 (of 2 September 2020) amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.

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- (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 food.
- Amendment of Regulation SR 817.023.21 of the EDI on Materials and Articles Intended to Come into Contact with Foodstuffs.
- 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
 - 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)
- 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.

The stated requirements are met under the circumstances described in section 4.

The user shall themselves verify that the product is suitable for the intended food to be packed beyond the stipulations of the Directives.

In particular it is emphasized that in case of printed material, no contact is allowed between the printing ink and food product.

The articles described in section 4 have Halal Certification.

The articles described in section 4 do not have Kosher Certification.

4 Identity, Specifications and Information

Designation	Narrow neck bottles; Wide Neck bottles; Square bottle
Raw material/ color	PVC, clear-sighted and brown-transparent
Test report No.	AR-24-JR-014658-01; AR-16-JR-003896-01
Identification number	2000070595; 2000070596; 2000070597; 2000070598; 2000070599; 2000070697; 2000070698; 2000070699; 2000070700; 2000070701; 2000071080; 2000071081; 2000071082; 2000071083; 2000071106; 2000071107; 2000071490; 2000073352;

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	2000073353; 2000084412; 2000084419; 2000084422; 2000084423; 2000084593; 2000084596; 2000084599; 2000084601; 2000080495; 2000084276
1. 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
3. 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 plastic food contact material or article	9,6 cm ² to 20 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 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. Testing for 10 days at 40 °C shall cover all storage times at refrigerated and frozen conditions including heating up to 70 °C for up to 2 hours or heating up to 100 °C for up to 15 minutes.	
6. Information about restricted substances and / or specifications	2-Ethyl-1-Hexanol – 30 mg/kg, Dodecylacrylat - 0.05 mg/kg, Tin components – 0.18 mg/kg (T), Vinylchloride < 1 mg/kg, Butadiene < 1 mg/kg
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Sodium Salts of fatty acids (E470A)
8. Functional barrier	None.
9. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU Nanomaterials Swiss VOC Allergens
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; square bottle
Raw material/ color	PP

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Test report No.	AR-24-JR-014659-01; AR-14-JR-019742-02; AR-15-JR-014287-01; AR-15-JR-019313-01; AR-16-JR-023669-01; AR-17-JR-001532-01
Identification number:	2000083785; 2000083786; 2000083787; 2000083788; 2000084249; 2000084821; 2000085738; 2000085851; 2000085921; 2000085922; 2000086111; 2000086281; 2000086295; 2000086296; 2000086297; 2000086413; 2000086438; 2000086439; 2000086440; 2000086603; 2000086680; 2000086685; 2000086694; 2000086695; 2000086829; 2000086830; 2000086872; 2000086876; 2000783852; 2000783855; 2000783856; 2000783859; 2000086456; 2000086457; 2000086458; 2000086459; 2000086502; 2000086595
1. 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
3. 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 plastic food contact material or article	1,1 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 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. Testing for 10 days at 40 °C shall cover all storage times at refrigerated and frozen conditions including heating up to 70 °C for up to 2 hours or heating up to 100 °C for up to 15 minutes.	
6. Information about restricted substances and / or specifications	aluminium hydroxybis [2,2'-methylenebis (4,6-di-tert-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)
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Na-stearate(CAS No.:000822-16-2, Ref. No.: 89040 Na-salts) as E470a max. 400 ppm Titanium dioxide (E171), Aluminium (E173) (White masterbatch)
8. Functional barrier	None.
9. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACh – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU Nanomaterials Swiss VOC

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	Allergens
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/ color	PP	
Test report No.	AR-24-JR-014662-01; AR-12-JR-015640-01; AR-19-JR-004882-01	
Identification number:	2000085153; 2000085005; 2000084952; 2000083816; 2000081948	
1. 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	
3. 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 plastic food contact material or article	0,9 cm 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 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. Testing for 10 days at 40 °C shall cover all storage times at refrigerated and frozen conditions including heating up to 70 °C for up to 2 hours or heating up to 100 °C for up to 15 minutes.		
6. Information about restricted substances and / or specifications	No substances are used that are subject to SML or QM values.	
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Sodium Salts of fatty acids (E470A), Magnesium Salts of fatty acids (E470B)	
8. Functional barrier	None.	
9. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU Nanomaterials Swiss VOC	

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Designation	Wide neck containers and system packaging	
Raw material/ color	PETG	
Test report No.	AR-24-JR-014656-01; AR-13-JR-001154-01	
Identification number:	2000074371; 2000074372; 2000074373; 2000074374; 2000074375; 2000084404	
1. Type(s) of food intended to come into contact with the material	Food with pH below 4.5, Oil and water mixtures and alcohol content above 20%	
2. Type(s) of food NOT to come into contact with the material	None	
3. 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 plastic food contact 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 95% 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. Testing for 10 days at 40 °C shall cover all storage times at refrigerated and frozen conditions including heating up to 70 °C for up to 2 hours or heating up to 100 °C for up to 15 minutes.		
6. Information about restricted substances and / or specifications	Terephthalic acid – 7.5 mg/kg, Ethyleneglycol – 30 mg/kg, 2,2-Dimethyl-1,3-propandiol - 0,05 mg/kg	
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Phosphoric acid (Ref. 23170 and 72640)	
8. Functional barrier	None.	
9. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU FDA – 21 CFR 177.1520 for food contact applications. Allergens Halal, Kosher GMO Nanomaterials Swiss VOC US CONEG	

Designation	Milk bottles
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Raw material/ color	PETG/Natural	
Test report No.	AR-24-JR-014656-01; AR-16-JR-003895-01	
Identification number:	2000081947; 2000082749; 2000083815; 2000084799; 2000086349; 2000086437	
1. 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	
3. 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 plastic food contact 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 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. Testing for 10 days at 40 °C shall cover all storage times at refrigerated and frozen conditions including heating up to 70 °C for up to 2 hours or heating up to 100 °C for up to 15 minutes.		
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 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/ color	HDPE
Test report No.	AR-24-JR-014661-01; AR-12-JR-015661-01;AR-15-JR-011987-01;AR-19-JR-004880-01
Identification number:	2000070520; 2000070521; 2000070522; 2000070523; 2000070538; 2000070539; 2000070540; 2000070541; 2000070542; 2000070543; 2000070544; 2000070545; 2000070546; 2000070547; 2000070548; 2000070549; 2000070600; 2000071066; 2000071138; 2000071140; 2000071143; 2000071144; 2000071149; 2000071492;

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	<p>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; 2000084193; 2000084592; 2000084843; 2000084875; 2000085009; 2000085010; 2000085011; 2000085012; 2000085127; 2000085128; 2000085247; 2000085250; 2000085444; 2000085937; 2000085938; 2000085939; 2000085940; 2000086017; 2000086029; 2000086168; 2000086169; 2000086170; 2000086204; 2000086209; 2000086228; 2000086443; 2000086446; 2000086447; 2000086467; 2000086624; 2000086730; 2000086731; 2000086770; 2000086771; 2000087326; 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; 2000081015; 2000092676; 2000099529; 2000097305; 2000871143; 2000084468; 2000879206; 2000084470; 2000097303; 2000085345; 2000085492; 2000086901; 2000087893; 2000087901; 2000086903; 2000087898; 2000087903; 2000086905; 2000087891; 2000087905; 2000086906; 2000087892; 2000087906; 2000099214; 2000085618; 2000080038; 2000984136; 2000085814</p>
1. 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
3. 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 plastic food contact material or article	0,9 dm ² to 65 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 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. Testing for 10 days at 40 °C shall cover all storage times at refrigerated and frozen conditions including heating up to 70 °C for up to 2 hours or heating up to 100 °C for up to 15 minutes.	
6. Information about restricted substances and / or specifications	octadecyl 3-(3,5-di-tert-butyl-4-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 Regulation (EU) No. 10/2011:	Ca-stearate(CAS No.:1592-23-0, Ref. No.: 89040 Ca-salts) as E470a max. 800 ppm

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	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 BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACh – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU Nanomaterials
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/ color	HDPE	
Test report No.	AR-24-JR-014661-01; AR-13-JR-004631-01; AR-19-JR-004881-01	
Identification number:	2000083969; 2000084360; 2000084749; 2000084777; 2000084795; 2000084796; 2000084797; 2000084958; 2000084988; 2000085072; 2000085094; 2000085277; 2000085291; 2000085521; 2000085776; 2000085834; 2000085845; 2000085886; 2000086175; 2000086199; 2000086219; 2000086403; 2000086416; 2000086417; 2000086418; 2000086419; 2000086421; 2000086495; 2000086504; 2000086506; 2000086507; 2000086556; 2000086608; 2000086627; 2000086628; 2000086811; 2000086822; 2000086864; 2000086865; 2000086889; 2000086891; 2000086893; 2000086894; 2000986710; 2000986711; 2000986712; 2000086422	
1. 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	
3. 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 plastic food contact material or article	1,5 dm ² to 200 ml simulant	

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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 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. Testing for 10 days at 40 °C shall cover all storage times at refrigerated and frozen conditions including heating up to 70 °C for up to 2 hours or heating up to 100 °C for up to 15 minutes.	
6. Information about restricted substances and / or specifications	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)
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Ca-salts) as E 470a used max. 1500 ppm Titanium dioxide (E171) – (White and Blue 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 BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU Nanomaterials

Designation	Medium, narrow and wide neck bottles; round bottles; rectangle bottle series; square containers; system packaging; wide neck cans and balloons
Raw material/ color	HDPE
Test report No.	AR-24-JR-014657-01; AR-13-JR-000874-01; AR-12-JR-015640-01
Identification number:	2000084152; 2000084153; 2000084284; 2000084464; 2000084486; 2000085069; 2000085107; 2000085367; 2000085405; 2000085681; 2000085880; 2000086776; 2000770096; 2000770097; 2000884464; 2000970097; 2000984464; 2000985405; 2000086900; 2000085990
1. 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

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2. Type(s) of food NOT to come into contact with the material	None
3. 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 plastic food contact material or article	1,0 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 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. Testing for 10 days at 40 °C shall cover all storage times at refrigerated and frozen conditions including heating up to 70 °C for up to 2 hours or heating up to 100 °C for up to 15 minutes.	
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 BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG- Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU Allergens EU POP GMO Nanomaterials Swiss VOC US CONEG

Designation	Oval Bottles; Special Packaging	
Raw material/ color	HDPE/ Natural and White	
Test report No.	AR-14-JR-016014-01	
Identification number:	2000082589; 2000086479; 2000075942; 2000097625	
1. 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	

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2. Type(s) of food NOT to come into contact with the material	None
3. 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 plastic food contact material or article	0,8 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 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. Testing for 10 days at 40 °C shall cover all storage times at refrigerated and frozen conditions including heating up to 70 °C for up to 2 hours or heating up to 100 °C for up to 15 minutes.	
6. Information about restricted substances and / or specifications	Aluminium – 1 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)
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Titanium dioxide (E171) , silicon dioxide (E551) (White masterbatch)
8. Functional barrier	None.
9. Further confirmation to the raw material	FDA title 21 §177.1520 (c) Olefin polymers BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU Allergens EU POP GMO Nanomaterials Swiss VOC US CONEG
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; High shoulder bottles; dropper bottles; wash bottles; oiler bottles; buckets; system packaging
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Raw material/ color	LDPE
Test report No.	AR-24-JR-014660-01; AR-12-JR-015662-01; AR-18-JR-028118-01; AR-18-JR-028119-01; AR-12-JR-015640-01
Identification number:	2000070500; 2000070501; 2000070502; 2000070503; 2000070504; 2000070505; 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; 2000770046; 2000770047; 2000770049; 2000770050; 2000770119; 2000770120; 2000770121; 2000770124; 2000770125; 2000770126; 2000770127; 2000770500; 2000770501; 2000770502; 2000770503; 2000770504; 2000770505; 2000770506; 2000770507; 2000770508; 2000770509; 2000770510; 2000770528; 2000770529; 2000770530; 2000770531; 2000770532; 2000770533; 2000770534; 2000770535; 2000770536; 2000770537; 2000784583; 2000784584; 2000784585; 2000784586; 2000784587; 2000870503; 2000870504; 2000870506; 2000870507; 2000870508; 2000870528; 2000870529; 2000870531; 2000870533; 2000870535; 2000870537; 2000870589; 2000075940; 2000770016; 2000770017; 2000770018; 2000770019; 2000770020; 2000770021; 2000770022; 2000770023; 2000770024; 2000770025; 2000080706; 2000081489
1. 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
3. 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 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 days 40°C 10% Ethanol: 10 days 40°C 95% Ethanol: 10 days 40°C Isooctane: 1.5 h 60°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. Testing for 10 days at 40 °C shall cover all storage times at refrigerated and frozen conditions including heating up to 70 °C for up to 2 hours or heating up to 100 °C for up to 15 minutes.	
6. Information about restricted substances and / or specifications	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)
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Titanium dioxide (E171), Aluminium (E173) – (White masterbatch)
8. Functional barrier	None.

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<p>9. Further confirmation to the raw material</p>	<p>EP chapter 3.1.3 FDA title 21 §177.1520(a)(2)(i)(c) concerning specification: 2.1 und 2.2 BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG- Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU Allergens EU POP GMO Nanomaterials Swiss VOC US CONEG</p>
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Designation	Screw cap	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color	PP, colored	
Identification number:	2000070750; 2000070751; 2000070752; 2000070753; 2000070754; 2000072842; 2000073199; 2000073775; 2000073881; 2000074111; 2000082833; 2000082871; 2000083691; 2000083762; 2000084481; 2000084511; 2000084844; 2000085261; 2000085262; 2000085377; 2000085453; 2000085524; 2000085525; 2000086112; 2000086488; 2000086779; 2000086878; 2000573199; 2000873775; 2000971155; 2000971898; 2000973199; 2000973775; 2000982871; 2000986488; 2000085436; 2000070510; 2000070509; 2000084461; 2000086279; 2000086469; 2000972650; 2000073827; 2000085260; 2000085854; 2000086341; 2000070756; 2000083921	
1. 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	
3. 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 plastic food contact material or article	1,4 dm ² to 100 ml simulant / 2,8 dm ² to 500 ml simulant	

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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 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 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 specifications	No substances are used that are subject to SML or QM values
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	E422, E470a, E471, E504(i), E551, E553(iii), E570
8. Functional barrier	None.
9. Further confirmation to the raw material	94/62/EC RoHS 2011/65/EU REACH (EU 1907/2006)

Designation	Screw cap
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.
Raw material/ color	PP Natural
Identification number:	2000784398; 2000784542; 2000084542; 2000783789; 2000083789; 2000783792; 2000083792; 2000883791; 2000783791; 2000083791; 2000783790; 2000083790; 2000084398; 2300086112; 2000094398; 2000794398; 2000094542; 2000794542; 2000093789; 2000096112; 2000793789; 2000093792; 2000793792; 2000993792; 2000093791; 2000793791; 2000893791; 2000093790; 2000793790; 2000790605
1. 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
3. 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 plastic food contact material or article	9,6 cm 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 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 18 of Regulation (EU) No. 10/2011 in conjunction with Annex V.	
6. Information about restricted substances and / or specifications	No substances are used that are subject to SML or QM values

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7. Information about dual use additives according to Regulation (EU) No. 10/2011:	E470a Calcium salts of fatty acids E471a Mono and diglycerides of fatty acids
8. Functional barrier	None.
9. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) RECh – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU FDA – 21 CFR 177.1520 for food contact applications. Allergens Halal, Kosher GMO Nanomaterials Swiss VOC US CONEG Recycled or Active or Intelligent materials are not used

Designation	Screw cap	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color	PP, white	
Identification number:	2000073089; 2000073090; 2000083371; 2000073182	
1. Type(s) of food intended to come into contact with the material	Aqueous, acid 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 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 plastic food contact material or article	6 dm ² to 1 kg	
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 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.		

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6. Information about restricted substances and / or specifications	N,N-Bis(2-hydroxyethyl)alkyl(C8-C18)amin 1,2 mg/kg 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 Regulation (EU) No. 10/2011:	Calcium stearate
8. Functional barrier	None.
9. Further confirmation to the raw material	94/62/EC RoHS 2011/65/EU

Designation	Closure with tamper evident ring (Silesia, UN)	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color	PP in white and blue	
Identification number:	2000073826; 2000077953; 2000085435	
1. 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 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 plastic food contact material or article	0,88 dm ² to 100 ml	
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 MPP0 (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 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 specifications	No substances are used that are subject to SML or QM values	
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Calcium stearate	
8. Functional barrier	None.	
9. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV	

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	Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU GMO US CONEG
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Designation	Screw cap	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color:		
Identification number:	2000071150; 2000071159; 2000071160; 2000071675; 2000071704; 2000072230	
1. Type(s) of food intended to come into contact with the material	Oil-Water / Water-Oil-Emulsion	
2. Type(s) of food NOT to come into contact with the material	None	
3. Duration and temperature of treatment and storage while in contact with the food	Storage temperature: 20° C ± 5°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		
5. Specification of tested conditions of use with maximum test requirements (without exceeding OML)		
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 specifications	None	
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	Dosing pump	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color:		
Identification number:	2000083884; 2000083885; 2000083886; 2000090568; 2000096921; 2000090480; 2000090386; 2000095872	
1. 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	

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2. Type(s) of food NOT to come into contact with the material	None
3. 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 plastic food contact material or article	6 dm ² per kg
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 Vegetable 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.	
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:	E471, E470a
8. Functional barrier	None
9. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU FDA – 21 CFR 177.1520 for food contact applications. Allergens Halal, Kosher GMO Nanomaterials Swiss VOC US CONEG

Designation	Closure with tamper evident ring	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color	PP	
Identification number:	2000076305; 2000076306; 2000084512; 2000086778; 2000976304	
1. Type(s) of food intended to come into contact with the material	Dry, aqueous, acid, alcoholic and fatty and milk-based food products	
2. Type(s) of food NOT to come into contact with the material	None	

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3. 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 plastic food contact material or article	0,4 dm ² to 100 ml
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 95% 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.	
6. Information about restricted substances and / or specifications	No substances are used that are subject to SML or QM values
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Calcium stearate; Glycerolmonostearat and Talkum
8. Functional barrier	None.
9. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACh – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU Allergens GMO Nanomaterials US CONEG

Designation	Screw cap	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color	PP in white, red, blue, black	
Identification number:	2000083783; 2000084005; 2000084198; 2000084943; 2000085358; 2000086866; 2000971153; 2000072650; 2000084006; 2000086476; 2000083761; 2000083955; 2000971152; 2000084201; 2000084200; 2000093933	
1. 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	
3. 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 plastic food contact material or article	1 cap / 500 ml	

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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 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 specifications	9H-Fluorene; 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; 1,1,1-Trimethylolpropan; 1-Octene; Monoethyl-3,5-ditertbutyl-4-hydroxybenzylphosphonat, Calciumsalz; Zinc; DNBP/DBP(I); 1,3,5-Tris(3,5-ditertbutyl-4-hydroxybenzyl) 1,3,5-triazin-2,4,6-(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 Regulation (EU) No. 10/2011:	E470a; E471; E492; E171; E1521; Fats and oils, hydrogenated, from animal or vegetable food sources; 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	Phthalates REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU

Designation	Screw cap
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.
Raw material/ color	PP in white
Identification number:	2000086336
1. 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

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2. Type(s) of food NOT to come into contact with the material	none
3. 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 plastic food contact material or article	1 cap / 250 ml
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 50% 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.	
6. Information about restricted substances and / or specifications	9H-Fluorene; 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. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU Allergens
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.

Designation	Screw cap
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.
Raw material/ color	PP in blue
Identification number:	2000083951; 2000084162; 2000085915; 2000084182; 2000086220

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1. 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 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 plastic food contact material or article	1,32 dm ² to 100 ml
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 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 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 specifications	No substances are used that are subject to SML or QM values.
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Titanium dioxide, calcium carbonate
8. Functional barrier	None.
9. Further confirmation to the raw material	94/62/EC RoHS 2011/65/EU REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV

Raw material/ color	Dust cap	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color	Natural	
Identification number:	2000084185; 2000086179; 2000098846	
1. Type(s) of food intended to come into contact with the material	Dry food products	
2. Type(s) of food NOT to come into contact with the material	None	
3. Duration and temperature of treatment and storage while in contact with the food	10 days / 40°C (Tenax)	
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	1 part / 0,5 l	
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.		

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6. Information about restricted substances and / or specifications	No substances are used that are subject to SML or QM values.
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	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU FDA – 21 CFR 177.1520 for food contact applications. Allergens GMO Nanomaterials Swiss VOC US CONEG

Designation	Screw cap	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color	PP in black	
Identification number:	2000070755; 2000073058; 2000074185; 2000083700; 2000084479; 2000084480	
1. 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	
3. 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 plastic food contact material or article	6 dm ² / 1000 ml	
5. Specification of tested conditions of use with maximum test requirements (without exceeding OML)	3% Acetic Acid: 10 days 40°C 95% Ethanol: 10 days 40°C Isooctane: 10 days 40°C	

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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 specifications	CAS Nr. 9003-07-0
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	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU FDA – 21 CFR 177.1520 for food contact applications. Allergens GMO EU POP Nanomaterials Swiss VOC US CONEG

Designation:	Screw cap
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.
Raw material/ color	HDPE
Identification number::	2000085869; 2000085870; 2000085874; 2000086293; 2000086365; 2000091901; 2000085449; 2000095947; 2000098871; 2000086019; 2000086020; 2000985020
1. 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
3. 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 plastic food contact material or article	6 dm ² / 1000 ml
5. Specification of tested conditions of use with maximum test requirements (without exceeding OML)	3% Acetic Acid: 10 days 40°C 95% Ethanol: 10 days 40°C Isooctane: 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.	

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6. Information about restricted substances and / or specifications	Butanedioic acid, Dimethylester Polymer with 4-hydroxy-2,2,6,6-tetramethyl-1-piperidine Etha Butene Bariumsulfat 1-Octene Octadecyl-3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate Hexene Zinc stearate 1,1,1-Trimethylolpropane
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	E900a, E551, E330, E553b, E470a, E471
8. Functional barrier	None
9. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU FDA – 21 CFR 177.1520 for food contact applications. Allergens GMO EU POP Nanomaterials Swiss VOC US CONEG

Designation:	Screw cap	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color	HDPE, nature	
Identification number:	2000086629	
1. Type(s) of food intended to come into contact with the material	Breast milk	
2. Type(s) of food NOT to come into contact with the material	None	
3. 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		

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5. Specification of tested conditions of use with maximum test requirements (without exceeding OML)	3% Acetic Acid: 10 days 40°C 95% Ethanol: 10 days 40°C Isooctane: 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 specifications	Calcium stearate 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 / Spray cap
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.
Raw material/ color	LDPE/Natural, brown
Identification number:	2000090605; 2000090606; 2000090607; 2000090608; 2000090609; 2000090610; 2000090603; 2000090604; 2000590604; 2000790604; 2000890604; 2000990604; 2000091425; 2000085992; 2000090618; 2000095993; 2000095994; 2000090619; 2000590605; 2000790605; 2000590606; 2000790606; 2000094579; 2000590607; 2000690607; 2000790607; 2000794579; 2000890607; 2000894579; 2000990607; 2000094578; 2000590608; 2000790608; 2000794578; 2000890608; 2000590609; 2000790609; 2000990609; 2000094576; 2000590610; 2000790610; 2000794576; 2000890610
1. 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
3. Duration and temperature of treatment and storage while in contact with the food	Any long term storage, short time heating upto 2h at 70°C and upto 15min at 100°C
4. To determine the compliance of the plastic food contact material or article	3 closures on 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 95% Ethanol: 10 days 60°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.	
6. Information about restricted substances and / or specifications	None
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	No Dual Use Additives
8. Functional barrier	None
9. Further confirmation to the raw material	EP chapter 3.1.3 and 3.1.4

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	<p>BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACh – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU FDA – 21 CFR 177.1520 for food contact applications. Allergens GMO Nanomaterials Swiss VOC US CONEG</p>
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Designation	Screw cap	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color	LDPE, colored, natural	
Identification number:	2000070603; 2000070604; 2000070605; 2000070606; 2000070607; 2000070608; 2000070609; 2000070610; 2000070619; 2000070620; 2000071426; 2000071976; 2000072100; 2000072101; 2000072102; 2000072103; 2000073196; 2000075261; 2000084576; 2000084578; 2000084579; 2000084775; 2000085764; 2000086658; 2000094605; 2000095901; 2000095946; 2000095949; 2000570604; 2000570605; 2000570606; 2000570607; 2000570608; 2000570609; 2000570610; 2000670604; 2000670607; 2000770604; 2000770605; 2000770606; 2000770607; 2000770608; 2000770609; 2000770610; 2000784576; 2000784577; 2000784578; 2000784579; 2000870604; 2000870607; 2000870608; 2000870609; 2000870610; 2000884579; 2000970604; 2000970607; 2000970609; 2000984183; 2000091426; 2000091427; 2000870605; 2000870606; 2000082835; 2000084577; 2000084989	
1. 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	
3. 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 plastic food contact material or article	9,6 cm ² to 20 ml simulant	
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 MPPO (Tenax): 10 days 40°C Olive Oil: 10 days 40°C Tap Water: 10 days 40°C	

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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 specifications	No substances are used that are subject to SML or QM values.
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	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU FDA – 21 CFR 177.1520 for food contact applications. Allergens GMO Nanomaterials Swiss VOC US CONEG

Designation	Keep-fresh cover
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.
Raw material/ color	LDPE, white
Identification number:	2000098537; 2000098538; 2000098539; 2000098540; 2000098541; 2000098542
1. 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
3. 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 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.	

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6. Information about restricted substances and / or specifications	No substances are used that are subject to SML or QM values.
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	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU FDA – 21 CFR 177.1520 for food contact applications. Allergens GMO Nanomaterials Swiss VOC US CONEG No 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	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/color	HDPE / color masterbatch / foam gasket	
Identification number:	2000076459; 2000097928	
1. 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
3. 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 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 10% Ethanol: 10 days 40°C Vegetable 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.		

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6. Information about restricted substances and / or specifications	Copper 5mg/kg food or food simulant Aluminum 1mg/kg food or food simulant
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Titanium dioxide E171 Calcium carbonate E170 Aluminum E173 Silicone dioxide e551
8. Functional barrier	None.
9. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU FDA – 21 CFR 177.1520 for food contact applications. Allergens GMO EU POP Nanomaterials Swiss VOC US CONEG
10. NIAS Screening	A special screening of NIAS is done with every material testing. Relevant substances (mentioned by our raw material suppliers) regarding compliance were assessed according to Article 19 of the regulation EU/10/2011 and classified as harmless.

Designation	Dropper cap with holding strap	
Information	The closures have not been analyzed or tested by Kautex. Information is completely based on the supplier declarations.	
Raw material/ color	PVC, red	
Identification number:	2000073350	
1. Type(s) of food intended to come into contact with the material	Acid and alcoholic food groups.	
2. Type(s) of food NOT to come into contact with the material	Fatty food groups	

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3. 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 plastic food contact material or article	0,1 cm ² at 10 ml simulant
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
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 specifications	Additive A 9 mg/l Additive B 60 mg/l Additive C 25 mg/l 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 barrier	None.
9. Further confirmation to the raw material	94/62/EC RoHS 2011/65/EU

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Designation	UN WIDE NECK DRUM 60L and 120L
Raw material/ color	HDPE BLUE
Identification number:	2000090867; 2000091093
1. Type(s) of food intended to come into contact with the material	Water based, Acid based, and Alcoholic based and fatty food.
2. Type(s) of food NOT to come into contact with the material	None
3. 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 plastic food contact material or article	1,14 dm ² /l
5. Specification of tested conditions of use with maximum test requirements (without exceeding OML)	3% Acetic Acid: 10 days 40°C 95% Ethanol: 10 days 40°C Vegetable Oil: 10 days 40°C
The restrictions for evaluated substances (SML) in the Union list of Regulations (EU) 10/2011 are met under the test conditions given above. Migration test results are expressed according to Article 17 of Regulations (EU) 10/2011.	
6. Information about restricted substances and / or specifications	None
7. Information about dual use additives according to Regulation (EU) No. 10/2011:	Titanium dioxide, Stearic acid, E470a, E170, E1521
8. Functional barrier	None.
9. Further confirmation to the raw material	BSE/TSE - Note for Guidance EMEA/410/01, rev. 3 RoHS – EU-Guideline 2011/65 incl. (EU 2015/863) REACH – EG-Guideline 1907/2006 Appendix II SVHC – EG-Regulation 1907/2006 Appendix XIV Phthalates – not used during fabrication or formulation. 94/62/EC (of 20 December 1994) on packaging and packaging waste and its amendments 2005/20/EC and 2013/2/EU FDA – 21 CFR 177.1520 for food contact applications. Allergens GMO Nanomaterials Swiss VOC US CONEG

The information in this document is, to our knowledge, true and accurate at the time and date of issue. Due to possible changes in the laws and regulations, or other reasons, we cannot guarantee that the status of this product will remain unchanged. The statement is based on data and documentation received from the manufacturer. We can, if desired, submit additional documentation / specifications.

Vojens d. 01.07.2025
Dansk Transport Emballage A/S

Michael Gabelgaard Minke
QM