

## **Declaration of Compliance**

For articles intended to come into contact with food

## Identity and trade name of the article(s)

Item No	Name	Material
20610	Wash bowl 8 L, White	Polypropylene (PPC)
20635	Wash bowl 8 L, Blue	Polypropylene (PPC)
20664	Wash bowl 8 L, Grey	Polypropylene (PPC)
206924	Wash bowl 8 L, Transparent pink	Polypropylene (PPC)
206934	Wash bowl 8 L, Transparent aquamarine	Polypropylene (PPC)
21010	Wash bowl 9 L, White	Polypropylene (PPC)
21035	Wash bowl 9 L, Blue	Polypropylene (PPC)
21064	Wash bowl 9 L, Grey	Polypropylene (PPC)
21110	Wash bowl 12 L, White	Polypropylene (PPC)
21135	Wash bowl 12 L, Blue	Polypropylene (PPC)
21164	Wash bowl 12 L, Grey	Polypropylene (PPC)
21210	Wash bowl 15 L, White	Polypropylene (PPC)
21235	Wash bowl 15 L, Blue	Polypropylene (PPC)
21264	Wash bowl 15 L, Grey	Polypropylene (PPC)
20710	Wash tub 10 L, White	Polypropylene (PPC)
20735	Wash tub 10 L, Blue	Polypropylene (PPC)
20764	Wash tub 10 L, Grey	Polypropylene (PPC)

We hereby declare, on behalf of Orthex Group Ab and its subsidiaries, Suomalaistentie 7, FI-02270 Espoo, that the product(s) mentioned above comply (ies) with the provisions of:

- Framework Materials and Articles Intended to Come into Contact with Food Regulation (EC) No 1935/2004, as amended
- Plastic Materials and Articles Intended to Come into Contact with Food Regulation (EU) No 10/2011, as amended.

Plastic materials and articles are produced in accordance with Good Manufacturing Practice for Materials and Articles Intended to Come into Contact with Food Regulation (EC) No 2023/2006

When used as specified, the overall migration, as well as the specific migration of the substances listed below (where applicable), do not exceed the legal limits. The testing was performed according to Regulation (EU) No 10/2011 (Annex V).

A functional barrier made from plastic is not used in the above mentioned product(s).



## The following substances are used and subject to restrictions and/or specifications under Regulation (EU) No 10/2011:

• The product contains 2-3 % of masterbatch (colour):

	CAS substances> All monomers and additives are listed in Commission Regulation 10/2011, following substance(s) has limitations:				Dual use substances Following Dual use additives are used in this product:	
Colour	PM ref.	CAS No.	Chemical Name	Limitation	CAS No.	Chemical Name
White	68320	2082-79-3*	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionat	6 mg/ kg	13463-67-7	Titanium dioxide (TiO2) (DUA E 171)
	13380	77-99-6	Trimethylolpropane (TMP)	6 mg/ kg	471-34-1	Calcium carbonate (CaCO3) (DUA E 170)
Blue	10700	7440-50-8	Copper	5 mg/ kg	13463-67-7	Titanium dioxide (TiO2) (DUA E 171)
	68320	2082-79-3*	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionat	6 mg/ kg	471-34-1	Calcium carbonate (CaCO3) (DUA E 170)
		7439-89-6	Iron (part of Iron oxide)	48 mg/ kg		
Grey	42080	1333-86-4	Carbon black	2,5 % in FP	13463-67-7	Titanium dioxide (TiO2) (DUA E 171)
	68320	2082-79-3*	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionat	6 mg/ kg	471-34-1	Calcium carbonate (CaCO3) (DUA E 170)
	13380	77-99-6	Trimethylolpropane (TMP)	6 mg/ kg		
Trp. Pink	3-3	35,53		•	-	(5)
Trp. Aquamarine		1328-53-6	Copper phthalocyanine green	0,2% in FP	1309-37-1	Iron oxide (DUA E 172)
	2 22	7429-90-5	Aluminium (DUA E 173)	1mg/ kg SML	7429-90-5	Aluminium (DUA E 173)
		7440-50-8	Copper	5 mg/ kg SML	91052-47-0	Glycerides, C16-18 mono (DUA)

<sup>\*</sup> This type of substance is excluded in Commission Regulation 10/2011, see extract from reason 19.

## Specification of the intended use or restrictions:

- Type of food or process for which the material is suitable:
   All
- Type or types of food or processes for which the material is not suitable:
   Maximum heating 65° C (safe usability) / 100° C (migration)

Test conditions:

Food simulant Test duration / Temperature

3% Acetic acid 1 hour / 100°c 95 % Ethanol 3 hours / 60 °c Isooctane 1 hour / 60 °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:  $1 \text{ dm}^2/L$ 



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JE St	ly .	Tom Ståhlberg	Factory Manager	
Signature	Name		Job title	
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Date	Place		-	
	Manufacture site / Issue	er:		
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