

Declaration of Compliance

For articles intended to come into contact with food

Item No	Name	Material
7722010, 7722018,		SAN (Styrene-acrylonitrile)
7722510	Dry Food Keeper 0,8 L, Transparent / White	PP (Polypropylene)
1122310		TPE (Thermoplastic elastomer)
7725010, 7725018,		SAN (Styrene-acrylonitrile)
7725510	Dry Food Keeper 1,6 L, Transparent / White	PP (Polypropylene)
1125510		TPE (Thermoplastic elastomer)
7726010, 7726018,		SAN (Styrene-acrylonitrile)
	Dry Food Keeper 2,25 L, Transparent / White	PP (Polypropylene)
7726510		TPE (Thermoplastic elastomer)
		SAN (Styrene-acrylonitrile)
7728010, 7728018,	Dry Food Keeper 3,5 L, Transparent / White	PP (Polypropylene)
7728510		
		TPE (Thermoplastic elastomer)

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).

None of the substances in this/these product(s) are classified as dual-use substances.

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:

Name of substance	CAS no.	Restriction
Acrylonitrile	CAS 107-13-1	0,01 mg/kg



Specification of the intended use or restrictions:

- Type of food or process for which the material is suitable: All types of food, Dishwasher proof, Max +90° C, Min -40° C
- Type or types of food or processes for which the material is not suitable: Not suitable for microwave heating
- Test conditions: 100° C 1 h (OM4)

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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 dm²

4	Tom Ståhlberg	Factory Manager
Name		Job title
2020	Lohja	
Place		
Manufacture site / Issue		
□ Orthex Sweden AB	□ Orthex Sweden AB	⊠ Oy Orthex Finland Ab
	2020 Place Manufacture site / Issue	Name Name Lohja Place Manufacture site / Issuer:

Orthex Group

Orthex Sweden AB Bårebo SE- 335 91 Gnosjö tel +46 370 35 60 00 info@orthexgroup.com

Orthex Sweden AB PO Box 6 Se- 362 21 Tingsryd tel +46 477 450 00 www.orthexgroup.com Oy Orthex Finland Ab Suomalaistentie 7 FIN- 02270 Espoo **tel** +358 19 329 61