

## Declaration of Compliance

For articles intended to come into contact with food

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

Item No	Name	Material
132700	Cutting board 25 x 15 cm	BIO LDPE & 35% lignocellulose derived from wood
132720	Cutting board 25 x15 cm, linen	BIO LDPE & 35% lignocellulose derived from wood
133700	Cutting board 35 x 25 cm	BIO LDPE & 35% lignocellulose derived from wood
133720	Cutting board 35 x 25 cm, linen	BIO LDPE & 35% lignocellulose derived from wood
135700	Cutting board 30 x 20,5 cm	BIO LDPE & 35% lignocellulose derived from wood
135720	Cutting board 30 x 20,5 cm, linen	BIO LDPE & 35% lignocellulose derived from wood

**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
- 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

The material for the products is not based on “wood flour and fibres, untreated” that was removed as a positive substance for food contact as part of amendment (EU) No 2023/1442.

The products are tested according to Plastic Materials and Articles Intended to Come into Contact with Food 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
N,N-Bis(2-hydroxyethyl)alkyl(C8-C18amin	70955–14–5	1,2 mg/kg
9,9-bis(methoxymethyl) fluorene	182121–12–6	0,05 mg/kg
Aluminum	7429–90–5	1,00 mg/kg
Maleic anhydride	0000108–31–6	30 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*

- **Type or types of food or processes for which the material is not suitable:**  
Max 70° C
- **Test conditions:**  
70° C, 2h (OM3)

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<sup>2</sup> /L



Tom Ståhlberg

CSO

\_\_\_\_\_  
*Signature*

\_\_\_\_\_  
*Name*

\_\_\_\_\_  
*Job title*

\_\_\_\_\_  
*March 6, 2025*

\_\_\_\_\_  
*Lohja*

\_\_\_\_\_  
*Date*

\_\_\_\_\_  
*Place*

Manufacture site / Issuer:

**Orthex Group**

*Orthex Sweden AB*

*Orthex Sweden AB*

*Oy Orthex Finland Ab*

**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