

Declaration of Compliance

This declaration of compliance is issued by importer:

Eco Products Europe Schaapherderhof 9 2988 CP Ridderkerk The Netherlands

Phone: +31 (0)85 049 99 00 E-mail: ec.info@novolex.com

Producer

Eco-Products Inc 4755 Walnut Street Boulder CO 80301 United States of America Phone: +1 (303) 449-1876

Note: Eco-Products Inc and Eureka CaterWare BV are both 100% subsidiaries of the Novolex Group.

Date of the declaration: 28/11/2024

Products covered by this declaration:

Cold cups, containers and lids from PLA

Declaration of compliance with:

These products comply with Regulation (EC) No. 10/2011 (as amended) These products comply with Regulation (EC) No. 1935/2004 (as amended) These products comply with Regulation (EC) No. 2023/2006 (as amended)

These PLA items have been manufactured only with monomers, other starting substances and additives that are authorised under Regulation (EC) No. 10/2011.

Information about the compliance of substances used that are subject to any restriction or specification:

Compliance with overall migration limit	Overall migration is below 10mg/dm2 under
	standard testing conditions laid down in Regulation
	(EC) No. 10/2011. Additional information can be
	provided on request.

The compliance testing was done under conditions set out in Regulation (EC) No. 10/2011 using a surface to volume (s/v) contact ratio of 6 dm²/kg.

No individual substances were used that have a specific migration limit.

Information about the compliance of substances subject to purity criteria:

There are no substances subject to purity criteria.

There are no substances subject to restrictions apart from the overall migration limits.



Information about the use of "dual-use" additives in the material:

Lactic acid is to be considered a dual use substance according to Regulation 10/2011, since lactic acid is approved as a food additive (additive number E270). For lactic acid there are no Specific Migration Limits set in Regulation (EC) No. 10/2011.

Conditions of use:

• Type(s) of food with which it is intended to be put in contact

Products made from PLA are suitable for direct contact with cold, dry, aqueous, acidic, alcoholic beverages, dairy and fatty foods.

Time and temperature and storage while in contact with the food

PLA has a low melting point and may deform or release chemicals if exposed to high temperatures, so it recommended to use those products with cold liquids/ foods up to 40°C for 10 days.

PLA products are not suitable to be used in a microwave or oven.

The customer should perform their own evaluations to verify the suitability of the product for their own proposed application.

VAT: NL.8204.27.834.B.01

FORI FU: NI 8204 27 834

EORI UK: GB 070560433000 FSC COC: CU-COC-828395-MW

Chamber of Commerce: 24453510

Functional barrier:

There is no functional barrier present.

GMP

Quality system(s) / certifications	
ISO 9001:2015	
ISO 14001:2015	
ISO 45001:2018	

For additional inquiries you may contact the undersigned.

Eco Products Europe

28/11/2024

Contact person: Mr W.H. Bosua MA

Function: QA Officer

Phone number: +31(0)85 049 99 00

E-mail: wesley.bosua@novolex.com