

aftliner with coating and PLA window
(Food carton, salad box, noodle box)
4 th January 2023
Klandia Kwiathowska
Quality and Compliance Specialist

Declaration of compliance with:

- Regulation (EC) No. 1935/2004 Food Contact Materials (as amended)
- Regulation (EC) No. 10/2011 Plastics Materials and Articles in Contact with Food Commission (as amended)
- Regulation (EC) No. 2023/2006 Good Manufacturing Practices for Materials and Articles intended to come into contact with food (as amended)
- These products have been manufactured only with monomers, other starting substances and additives that are authorised under Regulation (EC) No. 10/2011.
- The paperboard used for manufacturing these products is Eco Barrier Jazz. The PLA used for film windows is Earth First SidaPlex PLA film
- A risk assessment according to Article 19 of Regulation (EC) No. 10/2011was performed on these products.
- All products are manufactured in the UK.

Information about the compliance of substances used that are subject to any restriction of specification (EC)

Compliance with overall migration limit Overall migration is below 10mg/d		Overall migration is below 10mg/dm ² under
		standard testing conditions laid down in
		Regulation (EC) No. 10/2011 following methods
		BS EN 1186:2002

Individual substances	Conditions	Test results (or estimated level of migration from calculations)
Olive Oil	10 days at 40°C	<2mg/dm
3% Acetic Acid	10 days at 40°C	2.3 mg/dm2
10% Ethanol Solution	10 days at 40°C	<1 mg/dm2

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.

Information about 'dual-use' additives

The products with film window contain polymerised lactic acid (PLA). Lactic acid–E 270 –is also authorised as a food additive by Regulation (EC) No. 1333/2008 or as a flavouring by Regulation (EC) No. 1334/2008.

Functional Barrier

There is no functional barrier present.

Compliance with EN 13432

Both paperboard, coating and PLA windows are certified as compostable as per EN 13432.

Issue 7 Authorisation for Issue Quality and Compliance Specialist

Date 4th January 2023

The electronic version of this document is the latest revision. It is the responsibility of the individual to ensure that any paper material is the current version. The printed version of this manual is uncontrolled.

This manual has been prepared to meet the requirements of BS EN ISO 9001:2015 and BS EN ISO 14001:2015 and Company objectives. It must not be reproduced in whole, or in part, or released to a second or third party, without the express written consent from the Quality and Environmental Manager, Vegware Ltd.



Any additives including inks and/or adhesives have undergone risk assessment to ensure they are food safe and are either certified compostable, or are considered biodegradable, or are expected to be considered as 'trace' elements of the final product.

Conditions of use

Types of food with which it is intended to be put in contact:

Time and temperature and storage while in contact with food:

Up to 10 days, temperature should not exceed 40°Cfor windowed products. Other products to 100°C for up to 15 minutes. 70°C for up to 2 hours.

material is the current version. The printed version of this manual is uncontrolled.