

Release: 15.03.2023

Revision: 4

Date of next revision: 15.03.2024

DECLARATION OF COMPLIANCE

Product name:

Emulsion PWX F-40A, Emulsion PWX F-40B

Producer:

Polwax S.A.

38-200 Jasło

ul. 3-go Maja 101

Application of the product:

Emulsion PWX F-40A and **Emulsion PWX 40B** are used as components of products for food contact.

We hereby inform that Emulsion PWX F-40A and Emulsion PWX 40B are made only of raw materials approved for contact with food in accordance with GMP requirements and are in accordance with requirements reffering to Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food, Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food and is in accordance with Directive 94/62/EC on packaging and packaging waste.

Product is in accordance with:

- USA: F.D.A Code of Feredal Regulations, Sections: 21CFR 172.886, 175.105, 176.170,
 176.180.
- E.U.: Regulation (EC) No 10/2011 on plastic materials and articles intended to come into contact with food as ammended – all components of the PWX F-40A Emulsion and PWX F-40B Emulsion are included in the above regulation.



Components with the specific migration limit according to Regulation (EC) No 10/2011		
COMPONENT	REFERENCE NUMBER	SML
Waxes, paraffinic, refined	95858	0,05 mg/kg
Dual-use components		
Contains a polymeric additive matching the chemical identity of the authorized food additive E 435 polyoxyethylene sorbitan monostearate. The relevant food regulations should be taken into account. The user is responsible for ensuring suitability for the intended use.		

Product does not contain substances classified as hazardous according to Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 *on classification, labelling and packaging of substances and mixtures,*.

Product under this declaration is packed:

- pallet containers (mausers) with a capacity of 1000 l.

PREZES ZARZĄDIA

Dariusz Szięzak

SZEF BIURA TECHNOLOGII

Wojciech Szczypka