

# **Declaration of Compliance**

Manufacturer: Volta Belting Technology Ltd.

Hanechoshet Str.49.

2165374 Karmiel, Israel
<u>Products:</u>
Flat Belts, Round Belts, "V" Profiles & Special Shaped Profiles

derived from Volta L materials:

LB, LB-LT, LB-MD, LW, O, LC, L, LN, FC, SC, PB, SB, IB, MS and TB.

### Conform to the following Food Contact Regulations:

- European Regulation (EU) No. 1935/2004/EC amended with Regulation (EU) 2019/1381
- European Regulation (EU) No. 10/2011/EC, amended with Regulation (EU)
   2023/1442 on plastic materials and articles of FCM.
- European Regulation (EU) No. 2023/2006/EC
- German Regulation BfR XXI
- U.S. Food and Drug Administration 21 CFR 177.2600 (Rubber Articles)

#### Migration testing:

## **Overall Migration Test Results (OML):**

	Simulation	Test Conditions		Limit	Conclusion
Simulants	for food	Duration	Temp	mg/dm <sup>2</sup>	
			(ºC)		
A: Ethanol 10%	Aqueous	2 Hours	70	10	Pass
B: 3% Acetic Acid	Acidic	2 Hours	70	10	Pass
D2: 95% Ethanol	Fatty and	0.5 Hours	40	10	Pass
	Dairy				

**Specific Migration Testing (SML)** and other applicable restrictions (maximum permitted quantity, primary aromatic amines, etc.) were performed according to EC Directive 2002/72 and EU regulation 10/2011.

#### **Test Conclusion:**

The submitted material complies with the global migration requirements of BfR XXI cat.3 and regulation (EU) 10/2011 intended for repeated use in contact with aqueous, acidic, milk and fatty foodstuff at temperature up to  $40^{\circ}$ C.

Migration ratio for Overall Migrations (OM) and Specific migrations (SM):  $1\ dm^2/100\ ml$ . The results recalculated for ratio  $6\ dm^2/1000\ ml$ , evaluation of the third migration, results expressed as mg per kg of the food simulant.

The material is not hazardous to health as defined by the EU Dangerous Substances / Preparation Directives.

The named product is manufactured according to Commission Regulation (EC) No. 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food.

Above mentioned product contain dual use additives according to regulation (EC) No 1333/2008 (food additives) and Regulation (EC) No 1334/2008 (flavourings) in their current version: Butylated hydroxytoluene (BHT) (E321) and Adipic Acid (E355).

This Declaration was issued on 1-st of January 2024.

Updated statements will be provided when the Declaration's validity is affected by changes in the information or regulatory requirements.

**Dr.Eli Shulmann**Materials R&D and
Process Development Manager

