

# **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 H materials: H, HB, HN, CW, W, WB, HW.

### 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) 2025/351
- European Regulation (EU) No. 2023/2006/EC amended with Regulation (EU) 2025/351
- 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>	
			(°C)		
A: Ethanol 10%	Aqueous	2 Hours	70	10	Pass
B: 3% Acetic Acid	Acidic	2 Hours	70	10	Pass
D2: 95% Ethanol	Fatty and	2 Hours	60	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 amended with Regulation (EU) 2025/351.

#### Test Conclusion

The submitted material complies with the global migration requirements of BfR XXI cat.3 and regulation (EU) 10/2011 amended with Regulation (EU) 2025/351 intended for repeated use in contact with aqueous, acidic, milk and fatty foodstuff at temperature up to 60°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 amended with Regulation (EU) 2025/351 on good manufacturing practice for materials and articles intended to come into contact with food.

This Declaration was issued on 29-th of July 2025.

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

