

Declaration of Compliance

We: Volta Belting Technology Ltd.

NYLON STEEL CONNECTOR PIN 1.7mm-NY065C NYLON STEEL CONNECTOR PIN 2.4mm-NY093C NYLON CONNECTOR PIN 1.65mm & TEEL LEAD NYLON PLUS CONNECTOR PIN – 2.4mm POM CONNECTOR PIN 2.4mm

are compliant for use in the food contact applications according to the requirements of the following regulations:

EU Legislation

- (EC) No 1935/2004 sets out the general rules for all classes of food contact materials without giving any specific rule of how to prove the safety of food contact articles. The monomers and additives used for the manufacturing of the Products are listed commission regulation (EU) No 10/2011 and its amendment (EU) No 1282/2011, 1183/2012, 202/2014, 2015/174, 2016/1416, 2017/752, 2018/79, 2018/831, 2019/37, 2019/1338 and 2020/1245.
- Product also complies with the "Good Manufacturing Practice" guidelines laid down in the Regulation (EC) 2023/2006.

The specific migration limits apply as follows:

FCM No.	Substances	SML (mg/kg)
98	Formaldehyde	15
239	Melamine	2.5
255	1,3,5-Trioxane	5
363	1,3-Dioxolane	5
680	Triethyleneglycolbis [3-(3-tert-butyl-4-hydroxy-5-methyplphenyl) propionate]	9

DISCLAMER:

The information contained herein is based on our current knowledge and investigations and is based on only above-mentioned product. This product is not intended for use in medical and dental implants. Users should meet all safety and health standards. Any intellectual property rights are observed.





U.S. FDA

- FDA Regulation CFR, Title 21.177.2470 "Polyoxymethylene copolymer"
- **FDA** Regulation **CFR**,Title **21.178.2010** "Antioxidants and/or stabilizers for polymers". Any additives, that may be present, comply with appropriate, specific FDA regulations.

Types of food	All types of food except foods containing 15% or more alcohol
Conditions of use	Use temperature shall not exceed 120 °C per CFR 177. 2470
Application	Repeated use articles only per 21 CFR 177. 2470

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 ShulmannMaterials R&D and
Process Development Manager

