

- DECLARATION OF COMPLIANCE

Modutech Konveyor Bant Sistemleri San. ve Tic. A.S., Kemalpasa OSB Mah. No: 228 Kuyucak Yolu Kumeevleri / Izmir,Turkey , here by declares under its exclusive responsibility that the Modular Belt (PP) Conforms with the Food Regulation:

FDA

according to the CFR code code of Federal Regulations

Title 21 ¤ 177.520

Granules and additives used to manufacture the modular belts are selected exclusively among those listed by FDA standard

SpeciPcations 3.1 olePn copolymers for use in articles that contact food except for articles used for packing and holding food during cooking . This attest was issued on the basis of the accredited NSF laboatory test with:

> Project no: 9896049, Date of Report: January 9th, 2015



İbrahim BAYIR





- DECLARATION OF COMPLIANCE -

Modutech Konveyor Bant Sistemleri San. ve Tic. A.S., Kemalpasa OSB Mah. No: 228 MODULAR BELT POLYPROPYLENE PLASTIC (PP) RAW MATERIAL

COMMISSION REGULATION EU NO 10/2011 of 14 January 2011 and amendments

The belt is suitable to come into contact with any aqueous, acid, oily and fatty food listed in the Regulation EU 10/2011 and amendments.

As prescribed by Commission Regulation EU 10/2011 – Annex III and Annex V, MODUTECH declares that:

All materials used to produce this belt comply with the applicable law The overall migration of the authorised substances, measured using the prescribed extracting substances (simulants) is lower than the maximum limit allowed:

> Overall migration with simulant B - acetic acid 3% < 10 mg / dm² Overall migration with simulant - ethanol 95% Overall migration with simulant – isooctane
> Overall migration with simulant E – MPPO (tenax)

Tests have been carried out for a period of 2 hours at 70°C.

The limit of detection is 3 mg/dm2. The soluble heavy metals in aqueous test is lower than the maximum limit allow

Specific migration of Barium < 1,00 mg / kg
Specific migration of Cobalt < 0.05 mg / kg
Specific migration of Copper < 5,00 mg / kg
Specific migration of Iron < 48,00 mg / kg
Specific migration of Lithium < 0,50 mg / kg Specific migration of Manganese < 0,60 mg / kg Specific migration of Zinc < 25,00 mg / kg

The information herein contained represents an extract from an analysis certification issued by a Accredited IAS laboratory test with: Report no TR1130211 Dated 07.06.2017



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Our Declaration of Compliance

Modutech offers you wide range of modular belts with FDA - EU certificates.