

## **DECLARATION OF COMPLIANCE**

CHIORINO S.p.A., with offices Via S. Agata 9, 13900 Biella, Italy, hereby declares under its exclusive responsibility that the belt

> NA-955 2T12 V5-V10 blue

conforms with the Food Regulations:

## **EUROPEAN REGULATION 1935/2004/EC EUROPEAN REGULATION 2023/2006/EC EUROPEAN DIRECTIVE 2002/72/EC and its amendments**

The belt is suitable to come into contact with any aqueous, acid, oily, fatty and dried food listed in the Directives 85/572/EC and 2007/19/EC except:

- fruit preserved in an oily medium (04.02 C-II),
- vegetables preserved in an oily medium (04.05 C-II),
- animals and vegetable fats and oils (05.01),
- preserved and part-preserved meat and fish in an oily medium (06.05-B),
- sauce containing oil and water forming two distinct layers (08.06-C),
- whole milk (07.01-A), partly dried milk (07.01-B), skimmed or partly skimmed milk (07.01-C), fermented milk like yoghurt, buttermilk and similar products (07.02),
- cream and sour cream (07.03).

Note.The codes between brackets refer to the foodstuffs in the list of simulants extracted from Directives 85/572/EC and 2007/19/EC.

As prescribed by Law 2002/72/EC - annex VII, CHIORINO declares that:

All the 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 A - distilled water

<10 mg/dm<sup>2</sup>

Overall migration with simulant B - acetic acid

<10 mg/dm >10 mg/dm<sup>2</sup> (reduction factor X2)

• Overall migration with simulant D - rectified olive oil The specific migration of the substances subject to restrictions is lower than the maximum limit allowed:

CVM (vinyl monochloride)

<0,01 mg/kg

• ESBO (epoxidized Soybéan oil)

<60 mg/kg

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

The ratio between food contact surface area and volume is equal to 1 mg/dm<sup>2</sup>

The information herein contained represents an extract from an analysis certification issued by a SINAL certified external laboratory belonging to the IMQ Group which carried out migration tests in compliance with 82/711/EC and 85/572/EC regulations and their amendments.

This declaration does not cover belts manufactured before 01.07.2009

Declaration drawn up according to UNI CEI EN ISO/IEC 17050-1:2005

N° NA-955 - 1935/2004/EC - Issue 1 - Rev. 0 of 24/07/2009 M142 Issue 9 of 24/07/2009

CHIORINO S.p.A. Giorgio Borri Technical Director

CHIORINO S.p.A. is certified EMAS, UNI EN ISO 9001:2008, UNI EN ISO 14001:2004