

FOOD CONTACT

Declaration of product compliance



This declaration of conformity is issued under the sole responsibility of the manufacturer:

Advanced Technology Gloves
ATG® Hand Care (Pvt) Ltd.
Spur Road 7 - IPZ Phase 2
Katunayake
Sri Lanka

Contact address within EU:
Heilbronner Str. 150, 70191 Stuttgart

The manufacturer hereby declares that the below-described Personal Protective Equipment (PPE):

MaxiFlex® Ultimate™

with item number 34-875

complies with the requirements of Article 3, 11(5), 15 and 17 of Regulation (EC) No 1935/2004 and Resolution RESAP (2004) 4 on rubber products intended to come into contact with food.

All substances used in the product comply to:

- Relevant positive List
- Extractable Substances / Overall Migration
- Volatile Organic Substances
- Sensory Test
- Colorfastness

Furthermore the product complies to national Regulations in:

Germany: § 31 LFGB (German Lebensmittel, Bedarfsgegenstände und Futtermittelgesetzbuch), Empfehlung des Bundesinstituts für Risikobewertung (BfR) XXI- 1. Bedarfsgegenstände aus Natur- und Synthetikgummi in Kontakt mit Lebensmitteln.

France: Arrêté du 5 août 2020, relatif aux matériaux et objets en caoutchouc destinés à entrer en contact avec des denrées alimentaires.

Italy: Decreto Ministeriale del 21/03/1973- ed emendamenti.

Netherlands: Warenwetregeling verpakkingen en gebruiksartikelen - Art 3c - Rubberproducten.

Czech Republic: Vyhláška č. 38/2001 Sb.- Hlava II- Požadavky na výrobky z elastomerů a materiálů na základě přírodního a syntetického kaučuku.



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Specifications on the use of the materials or the article:

| Food Simulant | Food | Recommendation |
|--------------------|---------------------------------|----------------|
| Acetic Acid 3% | Acetic food, pH<4.5 | No |
| Ethanol 50% + MPPO | Alcohol, Fatty Food, Dairy Food | No |
| MPPO (Tenax) | Dry, non fatty food | Yes |

Duration and temperature of use during food contact:

Short contact up to 10 Min at 40 °C

Overall Migration: tested at 0,5h/100°C with MPPO/Tenax

The ratio of food contact area to the volume, whereby the conformity is determined (dm²/kg food simulant):

0.5/0.002 (MPPO)

05/07/2022

Sisira Kumara
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