

FOOD CONTACT DECLARATION OF COMFORMITY

The manufacturer, established in the European Community:

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Declares that the new personal protective equipment described hereafter:

- Protection glove: 500 NEVERCUT: grey nylon with Kevlar, grey polyurethane coated palm.

Is in conformity with the provisions of Regulation EC 1935/2004: materials and articles intended to come into contact with food and Regulation EC 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food. It is identical to the PPE, which is the subject of the test number 2023TM6206 Issued by AITEX

Issued by ATTEX Plaza Emilio Sala, 1 03801 Alcoy Alicante

Standards: UNE-EN 1186-9: 2002 and Regulation 10/2011 of the commission on January 14th. 2011 and amended 1245/2020.

Concept: this test is intended to determinate the overall migration and specific migration in food water-based simulants of plastic materials intended to come into contact with food, by immersion at selected temperatures and times.

Testing conditions:

Simulants:

- Simulant B: Acetic Acid 3%
- Simulant E: Tenax

Testing conditions:

- 30 minutes at 40°C
- Simulant contact by immersion

Ensayos de migración global Overall Migration Tests	Norma Standard	Resultados de la Migración (1) Results of Migration (mg/dm²)	Requisito ⁽²⁾ Requirement (mg/dm²)
DETERMINACIÓN DE LA MIGRACIÓN GLOBAL EN ÁCIDO ACÉTICO 3 % (m/v) (B) DETERMINATION OF THE OVERALL MIGRATION IN acetic acid 3% (w/v) (B)	EN 1186-3:2002	M1 = 11,1 ± 1,4 M2 = 10,2 ± 1,3 M3 = 5,6 ± 0,7	10
DETERMINACIÓN DE LA MIGRACIÓN GLOBAL EN TENAX® (E)* DETERMINATION OF THE OVERALL MIGRATION IN TENAX® (E)*	EN 1186-13:2003	M1= < 1 M2 = < 1 M3 = < 1	10

The overall migration values obtained with the simulants B and E are lower than the maximum limit of migration established in 10 mg/dm2, according to REGULATION (EU) N° 10/2011 of the commission on January 14th. 2011 regarding materials and plastic objects intended to come into contact with food. The material complies correctly with the Regulation, regarding the overall migration of the components and the simulants B and E so we can determine that they may stand in direct contact with acidics and dry foods.

Made in Burgos, February 24th. 2023.

