

Food contact Declaration

Plutone A Superelastico [PY06]

The above-mentioned hose (identification code PY06) is manufactured by Industrie Plastiche Lombarde SpA in the site of Besozzo – Italy according to the following normative and regulations:

EU

- CE Regulation n° 1935/2004 and following updating.
- EU Regulation n° 10/2011 of 14 January 2011 on Plastics Materials and articles intended to come in contact with foods and following updating.
- Commission Regulation (EU) No. 2023/2006 of 22 December 2006 on the Good Manufacturing Practices.

The above-mentioned hoses can be used for transfer of foodstuffs for which tests with the following simulants are required:

- A (moist food products with pH > 4.5 and food products containing alcohol up to 10% v/v)
- B (acid food products with pH < 4.5)
- C (food products containing alcohol up to 20% v/v)
- D1 (food products containing alcohol up to 50% v/v)

The articles contain substances which are subject to a restriction :

-	CAS 8013-07-08	ESBO
-	CAS 6422-86-2	DOTP
-	CAS //	Zinc, salts
-	CAS //	Calcium salts of fatty acid (DUAL USE art. 11 3a)

The articles are in compliance with the overall migration limits and specific restrictions, evaluated under the in the following conditions:

- Simulants B (acetic acid 3%), C (ethanol 20%) and D1 (ethanol 50%)
- Time and temperature of testing: 10 days/40°C
- Ratio of food contact surface area to volume in the range 2÷0,5 cm²/cm³

USA

FDA CFR 21 – 178.3790 & 176.170, for food passage

Testing with simulators in compliance with following condition of use:

- D: Food types I, II, III, IV-A, IV-B, VI-A, VI-B and VI-C
- E: Food types I, II, III, IV-A, IV-B, VI-A, VI-B and VI-C
- F: Food types I, II, III, IV-A, IV-B, VI-A, VI-B and VI-C
- G: Food types I, II, III, IV-A, IV-B, VI-A, VI-B and VI-C

We inform you that the above-mentioned articles are manufactured with raw materials that do not contain, intentionally added, any of the plasticizers that belong to the orthophthalates group.

We want to call your attention to the fact that, according to the law, the final user is responsible to check the technological suitability of the hoses referred to the purpose for which it is assigned.

Industrie Plastiche Lombarde S.p.A.