

LAVORAZIONE MATERIE PLASTICHE

S.p.A. - Capitale Sociale € 3.000.000
Via XXV Aprile, 16 - 21020 Daverio (Va)
Tel. +(39) 0332 942111 / 4(39) 0332 947373 - Fax +(39) 0332 949696
REA N. 100622 VA - N. Mecc. VA 000987
Reg. Impr. di Varese, Pl/CF: IT 00212770127
www.merlett.it - merlett@merlett.it

DECLARATION OF CONFORMITY

We hereby declare that the hoses

911184.....HC LUISIANA PU ANTISTATICO

are made of transparent soft PVC and a PU under layer and reinforced with grey rigid PVC spiral. Incorporates on the external layer a copper wire for discharge of electrostatic currents

are made on plasticized transparent PVC with PU under layer suitable for contact food; reinforced with a PVC rigid spiral, and a copper wire embedded on the outside surface for discharge of electrostatic currents.

Smooth inside and outside slightly corrugated.

Operating temperature: - 10°C a + 60°C.

Avoid contact of food with the heads and outer surface of the tube.

The hoses must be sterilised prior to use.

Use: delivery and suction of liquid foodstuffs.

The hoses are suitable for contact with aqueous food, acid and alcohol (up to 20%) for which A, B and C simulants are provided, for a maximum of 2 hours repeated contact at the maximum temperature of 70°C.

In compliance

with the following EU legislation: Regulat

Regulation (EC) no. 1935/2004

Regulation (EC) no. 1895/2005 (epoxy derivatives)

Regulation (EC) no. 2023/2006 (GMP)

Regulation (EC) no. 10/2011 and subsequent amendments

and the following Italian legislation: Ministerial Decree 21/03/1973 and subsequent amendments and changes; Presidential Decree 777/82 and subsequent amendments and changes.

The items mentioned above were manufactured exclusively with substances (monomers, pigments and additives) indicated in the positive lists of the above legislation. The material contains substances subject to restrictions in the laws mentioned and are listed below:

| bove registation. The material contains substances subject to restrictions in the laws mentioned and are listed below | | | | | |
|---|--|---------|---------|-------------------------|--|
| | NAME | Ref. No | CAS No. | SML (mg/kg) | |
| | Not declarable substance (QM and QMA) n. 1 | (*) | (*) | Yes, not declarable (*) | |
| | Not declarable compound n. 2, 3, 4, 5 | (*) | (*) | Yes, not declarable (*) | |

^(*) compound under secret agreements and non declarable by the supplier; information made by confidentiality between the Chemical Manufacturer and Laboratory Analysis.

Test conditions:

Simulant B: acetic acid at 3% in aqueous solution Simulant C: ethanol at 20% in aqueous solution Time and Temperature: 2 hours at 70°C (repeated use) Time and Temperature: 2 hours at 70°C (repeated use)

The simulants and test conditions were chosen according to Regulation (EU) n. 10/2011 (annex III tab. 1 and annex V tab.3)

The overall migration limit, together with the other specific restrictions to which the monomers and/or additives present in the material may be subject, are respected in the above-mentioned conditions of use. This statement has been supported by analytical tests conducted in accordance with Directives 82/711/EEC, 85/572/EEC and 97/48/EC and Ministerial Decree 21/03/1973 or on the basis of calculations made by considering the content of the substances subject to migration limits. The calculations were made assuming that 1kg of food is in contact with 6 dm²of the material.

Dual-use additives. There are no substances in the hose regulated by Regulations (EC) N. 1333/2008 (food additives) and 1334/2008 (flavourings) and its amendments

According to experimental data and/or theoretical calculations such substances comply with the requirements of Article. 11 of Regulation (EU) No 10/.2011 paragraph 3, letters "a" and "b" of D.M. 21/03/1973.

This declaration will be updated in the event of changes in formulation of the material or if the legislative references are modified and updated so as to require a new check for compliance.

Daverio, 16.05.2017

Signature General Manager

Sig. Marco TAMBORINI