# WE HEREBY DECLARE THAT THE TUBE COMPOUND OF FOLLOWING HOSE



# // 5090E

# Acid-chemical S&D 16 bar (240 psi) - UPE -FDA - EU 10/2011 A+B+C+D2

- $\mathbf{x}$  Is suitable to be used with the following products::
  - Aqueous food;
  - ◆ Moist food products with pH> 4,5 and food products containing alcohol up to 20%;
  - Acid food products with pH< 4,5;</li>
  - Lipophilic foods containing free fats at the surface;

(For the designation of the food we chose the product or classes from the group categories listed in Directive 85/572 /EEC), adopted by the Ministerial Decree No. 220 of 26/04/1993 and later updates and amendments – see note at the end of the document on the Article 23 of Reg (EU) No. 10/2011.

In compliance with the following EU legislations:

- Regulation (EC) No. 1935/2004;
- Regulation (EU) No. 10/2011 and subsequent updates and amendments;

#### 5 ( )

## ◆ Regulation (EC) No. 2023/2006;

| Simulant A: Acetic Acid 3%  | 2 h reflux OM5 |
|---|----------------|
| Simulant B Ethanol 10%  | 2 h reflux OM5 |
| Simulant D2; Any vegetable oil containing less than 1 % unsaponifiable matter | 2 h /100°C     |

#### ALFA GOMMA INDUSTRIAL S.p.A.

Via Attilio Di Sante, snc - Nucleo Industriale 64100 Sant'Atto (TE) ITALY Tel. +39.0861.442.1 - Fax +39.039.6287.500 info@alfagomma.it - www.alfagomma.com Capitale Sociale € 4.672.000,32 i.v. REA Teramo N° 92225 C.F. e P.IVA N° IT 00730430675

## **ALFAGOMMA**

# **ALFAGOMMA**

This Declaration is addressed to all companies, organizations, users who use the abovementioned product within the fields of application defined in the declaration itself.

The user of the hose intended for contact with food is responsible for informing the company in writing of any restriction due to the characteristics of the ingredients) presence of additives and flavourings) of the food product to be transported.

The above compound is manufactured exclusively with substances (monomers, pigments and additives) listed in the positive lists contemplated by the European Reg. 10/2011. The above compound contains substances subjected to restrictions in the afore mentioned laws which are listed below:

| Name             | No. Ref. | No. CAS | Type of limit and value | Restrictions and/or specifications       |
|------------------|----------|---------|-------------------------|--|
| Calcium stearate | -        | -       | -                       | No SML; Dual use considered (Art. 11.3a) |

Addition, we declare that tube compound of the hose ALFAGOMMA hose "5090E Acidchemical S&D 16 bar (240 psi) - UPE - Corrugated - FDA - EU 10/2011 A+B+C+D2" is compliant with the Code of Federal Regulations Title 21, CFR Part 177.1520 "Olefin Polymers", Specifications 2.1 and 2.2. of the Food and Drug Administration (FDA)-

This product may contain proprietary additives, all of which comply with the appropriate FDA regulations.

**<u>R</u>**" Limitations:

- ◆ Types of food All types of food listed in CFR 21 § 175.300 (table 1).
- Conditions of Use All conditions of use listed in CFR 21 § 175.300 (table 2).
- Application Single or repeated use articles.

This product may contain proprietary additives, all of which comply with the appropriate FDA regulations. We remind that it is responsibility of the final user to verify the reciprocal compatibility of the hose and of the foodstuff, and to verify the absence of organoleptic modifications of the abovementioned foodstuff.

This declaration is valid from the date above and will be substituted in advance in the event of changes in production / formulation of the material or if the legislative references are modified and updated so as to require a new check for compliance.

### Date: 23/03/2022

Industrial Hose Division Quality Department Quinto Piccioni

Quito Riccioni

#### ALFA GOMMA INDUSTRIAL S.p.A.

Via Attilio Di Sante, snc - Nucleo Industriale 64100 Sant'Atto (TE) ITALY Tel. +39.0861.442.1 - Fax +39.039.6287.500 info@alfagomma.it - www.alfagomma.com Capitale Sociale € 4.672.000,32 i.v. REA Teramo N° 92225 C.F. e P.IVA N° IT 00730430675

## **ALFAGOMMA**