



LABORATORIO PER LA CERTIFICAZIONE E RICERCA  
SUI SISTEMI ELASTOMERICI

con il patrocinio del C.N.R.



To

MATEC GROUP S.r.l.

Via 1° Maggio, 7

Date, October 11<sup>th</sup>, 2013  
Decl. n° **018<sub>bis</sub>/2013**  
Ref. Cerisie TR n°471-ABC<sub>bis</sub>/2013

20068 PESCHIERA BORROMEO (MI)

Pag. 1 di 1

## D E C L A R A T I O N

**Subject:** SUITABILITY TO BE USED IN CONTACT WITH FOODS, ACCORDING TO DM 21/03/73 and Subsequent Amendments, FDA 177.1520 and REGULATION (EU) no 10/2011 ON A SPIRAL STEEL REINFORCED POLIMERIC FLEXIBLE HOSE MARKED "COMPOTEC® FOOD 500"  
**Ref. Test Report Cerisie n°471-ABC<sub>BIS</sub>/2013**

On the base of the recipe provided by the Customer and of the test results obtained from the migration tests carried out we certifies that the spiral steel reinforced polymeric flexible hose, marked "**COMPOTEC® FOOD 500**", referred to **TR n°471-ABC<sub>BIS</sub>/2013**, is in compliance with all **tested foods** according to:

- **DM 21.03.73 and Subsequent Amendments** in every condition of temperature and for a time period not exceeding the tested period only for the spiral steel;
- **FDA CFR 21 – Parts 170 to 199 item 177.1520** for using in contact with foods - Table (c) – 2.2: Polyethylene for articles for use in contact with food and articles used for packaging or containers for food during cooking;
- **REGULATION (EU) no 10/2011** with the following foods:
  - **Aqueous** for application at high temperature until 121°C with the food to be tested with **simulants A, B, C and D1**;
  - **Fatty only when** in the range of 2 hours, at least 1 kg of food come into contact with 1 dm<sup>2</sup> of surface in high temperature application (until 121°C) with foods tested with **simulant D2**.

*Meg*  
**Fabio Michele Negroni**  
(DIRECTOR)

