

DECLARATION OF SUITABILY FOR PRODUCTS INTENDED TO COME INTO CONTACT WITH FOODSTUFFS

We hereby declare that in the conditions of use planned and predictable and in the state in which they are sold, the products item 86-GRI and 86/1-TS manufactured and supplied by Mobil Plastic SpA are suitable for repeated use in contact with food substances.

Such articles are produced in accordance with the Guidelines and the Reference Standards Regulations (Reg. EC 1935/2004, Reg. EC 1895/2005, Reg. EC 2023/2006, Reg. 10/2011 and subsequent amendments / additions, Reg. EC 213/2018, Reg. EC 831/2018, Reg. EC 1338/2019, Reg. EC 37/2019, Reg. EC 1245/2020, DM 21/ 03/1973 and Presidential Decree 777/82 and subsequent amendments / additions).

The above mentioned products are:

- manufactured under controlled precess conditions;
- made using raw materials (PP with masterbatch and PP random) suitable for contact with food substances;
- made using substances included in the positive lists itemized in Annex I Reg. EC 10/2011.

The analytical tests performed to certify the suitability for contact with food substances have been carried out in accordance with current regulations and with the EC Regulation 10/2011 and subsequent amendments / additions according to the following test conditions: 10 days at a temperature of 60 ° C in contact with food simulants required by the standards, with a ratio between the exposed surface of the sample (dm²) and the liquid volume of simulant (dl) of 0,5.

The raw materials used to made these products do not contain:

- substances listed in Annex I and II EC Regulation10/2011 and subsequent amendments/additions;
- substances which are restricted;
- substances not permitted;
- "dual use" additives (EC Regulation 1333/08 and EC Regulation 1334/08);
- not intentionally added substances (NIAS) beyond the permitted limits.

In the following mentioned conditions of use these products respect the limits of specific and global migration, so these are suitable:

- to maintain unaltered the organoleptic requirements of the foods they come into contact with;
- for the conservation and at prolonged storage at room temperature or lower;
- for the heating up to 70 ° C for a duration up to 2 hours;
- for the heating up to 100 ° C for a duration up to 15 minutes.



with all the food substances, that are the ones listed below:

- aqueous foods with pH greater than 4.5 (simulant A);
- aqueous foods with a pH lower than 4.5 (simulant B);
- spirits with alcohol content equal to or less than 20% foods or with many organic ingredients (simulant C);
- spirits with alcohol content greater than 20% foods or oil-in-water emulsion (simulant D1);
- foods with free fat on the surface (simulant D2);
- dry foods (simulant E);

as specified in the Table 2 of the EC Regulation 10/2011 and subsequent amendments / additions.

The materials and objects made of plastic material intended to come into contact with food products and compliant with the EC Regulation 10/2011 in the versions applicable prior to the coming into force of subsequent amendments and additions may be placed on the market until the scheduled date and remain on the market until stocks run out.

The end user of the products purchased from Mobil Plastic SpA has the responsibility to communicate to Mobil Plastic SpA any restrictions because of the characteristics of composition (presence flavorings or additives) of the food to be packed / stored.

The use in the industrial or commercial material indicated in this statement does not exclude that it complies with current standards of competence and suitability of the technology for the intended purpose.

This statement is effective as of the date specified below and will be replaced in case of substantial changes in the production of material that can change some basic requirements for compliance or when the legislative references mentioned in this statement will be modified and updated to request a new verification for compliance.

Confienza (PV), 15th September 2022

Valerio Annovazzi Quality Mgr Mobil Plastic SpA

Votri- Shuston.