

DECLARATION OF COMPLIANCE M.O.C.A.

on the production of the our articles inserted in the lines AQUARIUS, BUNKER, ECOLOGIA, ENOLOGIA, JOLLY and SOFFIAGGIO

All our items belonging to the above lines in the colors: Neutral, Black, Stone, Green (the latter called H₂O), Bianco Onda, Terracotta and Puntinato Scuro (brown) are obtained using the same raw material used in the production of the samples used for obtaining M.O.C.A certification by the test laboratory, released on 08/11/2019 with a test report n°1821\FPM\FDC\19_2.

The certificate for the gray colour is obtained by the test laboratory on 10/01/2022 with a test report n°2230\FPM\FDC\21 e 21_2.

The same laboratory certifies as follows:

- Sample In PE Neutro
- Sample In PE Color Nero
- Sample In PE Color Pietra
- Sample In PE Color Verde
- Sample In PE Color Grigio
- Sample In PE Color Bianco Onda
- Sample In PE Color Terracotta
- Sample In PE Color Puntinato Scuro

supplied for any prolonged storage at room temperature or below, over 6 months, in contact with aqueous and alcoholic foods (up to 20%), for which simulants C and D2 are provided, considering a correction factor of X/2 or higher,

COMPLIES with the following Community legislation:

- EC Regulation 1935/2004 [Art. 3; Art.11(paragraph 5); Art.15; Art.17]
- EC Regulation 1895/2005 (epoxy-containing derivatives)
- EC Regulation 2023/2006 (GMP)
- Regulation (EU) n. 10/2011 and subsequent updates

and the following Italian legislation:

- Decreto Ministeriale 21/03/1973 and subsequent updates and amendments;
- DPR 777/82 and subsequent updates and changes.

The above mentioned material is manufactured from the following original materials / substances:

LOW DENSITY POLYETYLENE with BLACK, STONE, GREEN , BIANCO ONDA master

The material contains restricted substances in the above mentioned legislation and are listed below:

FCM N.	NOME	Rif. N.	Cas No.	SML (mg/kg)
433	Ottadecil 3-(3,5-di-tert-butyl-4-idrossifenil)propionato - --	68320	002082-79-3	6
--	Sali di Zinco	--	--	5
740	Poly[6-[(1,1,3,3-tetramethylbutyl)amino]-1,3,5-triazine-2,4-diyl]-[(2,2,6,6-tetramethyl-4-piperidyl)imino]hexamethylene[(2,2,6,6-tetramethyl-4-piperidyl)imino]	81200	071878-19-8	3

The material does not contain substances regulated by the Regulations (CE) n. 1333/2008 and 1334/2008 and following updates (substances called "dual use").

Food fitness test

Food Simulant	Contact conditions
Olive oil corrected - simulant D2	10 days at 40°C (global migrations)
Ethyl alcohol 20% v/v - simulant C	10 days at 40°C (global migrations)
Olive oil corrected - simulant D2	10 days at 60°C (specific migrations)
Ethyl alcohol 20% v/v - simulant C	10 days at 60°C (specific migrations)
acetic acid 3% p/v - simulant B	10 days at 60°C (specific migrations AAP)
Sunflower oil	10 days at 60°C (specific migrations Colors)

The test was performed in Total Immersion mode on the liquid deriving from the contact.

Area (dm²):0.6

Volume (dl):1

Simulants and test conditions are selected on the basis of Reg. (EU) n. 10/2011 and further changes.

The overall migration and specific migration limits to which monomers and/or additives in the material may be subjected, including colors, primary aromatic metals and amines from Encl. II of Regulation (EU) n. 10/2011 are complied with, under the conditions of use mentioned above.

The claim is supported by analytical tests made according to Regulation (EU) n. 10/2011 or based on calculations carried out having regard to the content of substances subject to migration limits.

Laboratory tests and/or calculations were carried out assuming that 1 kg of food comes into contact with 6 dm² of packaging material.

This declaration is valid from the date shown below and will be duly replaced if changes in the production/formulation of the material will occur or if the legislative references will be amended and updated so as to require a new verification for compliance.

Date: 17/01/2022

IL PRESIDENTE

(Dr. Raffaele Casale)

