

DECLARATION OF COMPLIANCE FOR FOOD CONTACT MATERIALS

DOCUMENT N°168

We hereby declare that the transparent and coloured *Gastronorm containers* and their *lids,* as well as the *drainer plates*, supplied to you for the CONTACT with ALL FOODS are produced at our premises in Castenedolo (BS) - Italy and

COMPLY WITH

the following Community legislation:

- Regulation (EC)1935/2004
- Regulation (EC) 2023/2006
- Regulation (EU) 10/2011
- Regulation (EU) 2020/1245
- Regulation (EU) 2018/213 of 12 February 2018

(including subsequent updates and amendments)

and the following Italian legislation:

- Ministerial Decree 21/03/1973
- Legislative Decree February 10, 2017, n.29

(including subsequent updates and amendments)

Raw material used

POLYPROPYLENE

Test conditions

GLOBAL MIGRATION

The category of food provides for overall migration tests performed under the following conditions:

SIMULANTE	TIME	TEMPERATURE
Ethanol 10%	240h/10 days	60°C
Acetic acid 3%	240h/10 days	60°C



Olive oil 240h/10 days 60°C

The tests were carried out by filling using the following Migration ratio: 150 ml/1,6 dm².

The test was carried out according to **Article filling** mode on the liquid coming from the contact.

The suitability evaluation was based on the release tests with the simulant solvents indicated therein, at 60 °C for 10 days, as they were considered more severe on the basis of the Arrhenius application.

SPECIFIC MIGRATIONS

The following substances were tested for specific migration limits:

CHEMICAL NAME OF THE SUBSTANCE	CAS and/or FCM and/or PM REF NUMBER	SUBSTANCE SML
NIAL DIO (O		
N,N,-BIS (2- IDROSSIETIL)ALCHIL(C8 -C18) AMMINA (ATMER 163)	REF N°39090	1,2 mg/kg
2,2-bis(4- idrossifenil)propano (Bisfenolo A)	CAS 80-05-7	0,05 mg/kg
ANTIOSSIDANTE FOSFATO: 2,2- Methylenebis(4,6- diTer.butylphenyl)sodium phoshate	085209-91-2	5 mg/kg

The material complies with the specific migration limits, based on analytical tests performed under the following conditions:

SIMULANTE	TIME	TEMPERATURE
Ethanol 95%	240h/10 days	60°C
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SPECIFIC MIGRATION OF <u>PRIMARY AROMATIC AMINES</u>

The material complies with the specific migration limits, based on analytical tests performed under the following conditions:

SIMULANTE	TIME	TEMPERATURE
Acetic acid 3%	240h/10g days	60°C

SPECIFIC MIGRATION OF METALS

Barium, Cobalt, Copper, Iron, Lithium, Manganese, Zinc, Aluminium, Nickel, Antimony, Arsenic, Cadmium, Chromium, Europium, Gadolinium, Lanthanum, Lead, Mercury, Terbium

The material complies with the specific migration limits, based on analytical tests performed under the following conditions:



SIMULANTE	TIME	TEMPERATURE
Acetic acid 3% w/V	240h/10 days	60°C

SPECIFIC MIGRATION OF DYE STUFFS (TRANSMITTANCE)

The material complies with the specific migration limits, based on analytical tests performed under the following conditions:

SIMULANTE	TIME	TEMPERATURE
Acetic acid 3%	240h/10 days	60°C
Ethanol10%	240h/10 days	60°C
Sunflower oil	240h/10 days	60°C

The tests were carried out by filling using the following Migration ratio: 150 ml/1,6 dm².

Test conditions: The test was carried out according to the Article Filling mode, on the liquid coming from the contact.

The assessment of suitability was based on the release tests with the simulant solvents indicated therein, at 60 °C for 10 days, as they were considered more severe on the basis of the application of Arrhenius

SENSORIAL EXAMINATION

The material causes no detectable changes in taste and smell, based on analytical tests performed under the following conditions:

SIMULANTE	TIME	TEMPERATURE
Water	240h/10 days	60°C

Conditions, limitations and tolerances for use

The test conditions used represent a *real use* for objects that can be used in contact with any kind of food and in any condition of duration and temperature, compatible with the characteristics of the material and the conditions of use, as stated in the limitations on the product, catalogue or data sheet (art. 7 para. 1 DM 21/03/73).

Dual use additives

Substances regulated by Regulations 1333/08/EC and 1334/08/EC (also called "dual use" additives) may be present in the material.

This declaration is valid from the date shown below and will be replaced previously if there are changes in the production/formulation of the material or if the legislative references are modified and updated so as to require a new verification for the purposes of conformity.

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Date: 06/11/2023

Surname and name: Mori Alvise

Role: Business Operator (BO)

Signature and company stamp: