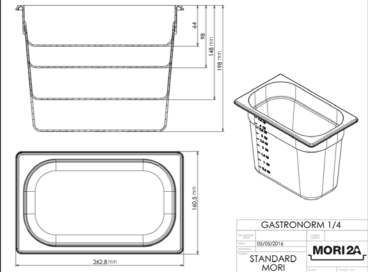


PRODUCT DATASHEET

Gastronorm 1/4

Tritan (BPA FREE) Gastronorm Containers and Lids
UNI FN 631-1





DECLARATION OF COMPLIANCE

We hereby declare that the Gastronorm containers and lids in Tritan (BPA FREE) are made of material complying

the following European Law:

- Regulation (CE) n. 1935/2004
- Regulation (CE) n. 1895/2005 (epoxy derivatives)
- Regulation (CE) n. 2023/2006 (GMP)
- Regulation (EU) n. 10/2011 subsequent amendments and updates

and to the following Italian Law:

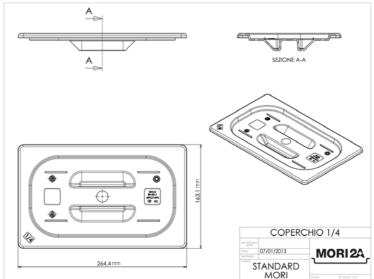
- Ministerial Decree 21/03/1973 and subsequent amendments and updates;
- DPR 777/82 and subsequent amendments and updates.
- Legislative Decree n. 29 of 10 February 2017

Food Contact compliance test

The material respects the limits of overall migration and specific migration according to European Law

MORI2A

Via Pieve, 2 - 25080 Nuvolento (Brescia) ITALY T. 030 6897395 / 030 6897214 F. 030 6897381 info@mori2a.com



INFO EXTRA

- Manufactured with FDA-approved materials following the general requirements of the European Regulation CE1935/2004 in compliance with the regulation UE 10/2011 and with the DM 21.03.73
- Designed and manufactured in compliance with the UNI EN 631-1 regulation
- Bisphenol A free (BPA Free)
- The type of materials and thicknesses of the containers guarantee a perfect shock-resistance; they cannot easily be dented in case of accidental drop
- Excellent transparency (approx. 0.6 HAZE)
- Completely smooth walls allow easy identification of the content and facilitate washing
- Equipped with a graded scale according to both the metric and American system
- Edges for easy stacking
- Available with hermetic lids or just to place over lids with the possibility of having a spoon slot
- Easy to clean and sanitizable
- Can be used in the freezer without becoming cold when taken out
- Can be used in the microwave but not for prolonged times
- Can withstand temperatures from-40° C +90° C
- The bottom is anti-scratch photo-engraved
- Many different kinds of customized solutions on request