





I AB Nº 0073 I

RAPPORTO DI PROVA / TEST REPORT N. 000199372

Pag. 1 / 1

Traslation of the test report number 000199239 issued on 24/02/2023

Murano 03.03.2023

Riferimento/Reference DDT N:7071005316 DATED 18.01.2023

Richiedente/Proposer O-I ITALY S.P.A. STABILIMENTO DI VILLOTTA DI CHIONS

VIA VITTORIO VENETO, 86 - VILLOTTA

33089 CHIONS PN

Campione/Sample GLASS CONTAINER

Contrassegnato/Labeled Lot 711223014, of 13.01.2023, color HALFWHITE, Furnace 1, Plant: VILLOTTA

Campionato da/Sampled by Client

Ricevuto il/Received 19.01.2023 tramite/by CARRIER POSTE ITALIANE

Prova Eseguita presso/Test carried in Murano dal/from 23/02/2023 al/to 24/02/2023

OVERALL MIGRATION INTO WATER FOOD SIMULANT DM 21/03/1973 GU n° 104 20/04/1973 All IV sez 1 DM 26/04/1993 GU n° 162 13/07/1993 All III DM22/07/1998 GU 228 30/09/1998

In order to determine the category for the authorised use of glass articles, 3 containers of 515 ml capacity were carefully washed, filled with 464 ml of high purity water and kept in an autoclave at the temperature of 120 °C for 30 minutes.

The extract solution was transferred into a platinum dish, evaporated to dryness and the residue was weighed, obtaining the following result:

Total migration = 14.1 ± 1.7 mg/kg

Reference values

Category A: articles to be used under any condition of food contact, including sterilization.

 $\leq 50 \text{ mg/kg}$

The uncertainty is an expanded uncertainty with a coverage probability of 95%, and using coverage factor k=2.77

--- END OF THE TEST REPORT ---

The results stated in this test report refer exclusively to the examined sample, as received, unless otherwise specified. The laboratory is not responsible for that information contained in said report that have been provided by the customer. This test report must not be reproduced in part without our written authorization.

THE ANALYST
Dr. Olimpia Agnoletti
Olimpia Agnoletti

THE LABORATORIES DIRECTOR

digitally signed by Nicola Favaro according to current legislation certificate issued by INFOCAMERE QES, N. 7420106001737784

HP