



## CONFORMITY DECLARATION



Issued by

**Vetreteria di Borgonovo S.p.A.**

Herewith we declare, under our sole responsibility, that the articles produced by our company **Vetreteria di Borgonovo** are made of basic soda lime glass. These items are composed of undecorated Sodium Glass. Since **Vetreteria di Borgonovo S.p.A** sources from different supplying structures the glass composition might slightly vary among the various structures, this is due to availability of raw materials. The final soda lime silicate glass articles are obtained by melting at high temperature (above 1500°C) the following mainly natural and synthetic raw materials.

Our food grade glass composition, expressed as oxide percentage, is the following:

SODA-LIME GLASS	
SiO <sub>2</sub>	72%
Al <sub>2</sub> O <sub>3</sub>	1,5%
CaO	10%
MgO	2,5%
Na <sub>2</sub> O	13,5%
K <sub>2</sub> O	0,5%

Soda-lime glass class B

### Food contact

We hereby declare that the above soda lime glass articles supplied by our Company, to which this Declaration relates, comply with the current standards concerning materials and articles in contact with foodstuffs:

### European Regulation:

- ✓ Regulation N°1935/2004 CE.
- ✓ Regulation N°2023/2006 CE of the commission of 22 December 2006 concerning good manufacturing practice for materials and objects intended to come into contact with food.
- ✓ Dir. 91/156/CE and Dir. 2008/98/CE, CONEG, Dir. 2001/171/CE e 2006/340/CE (heavy metal concentrations levels) and following amendments, Dir. 2018/851, Dir. 2018/852.
- ✓ Dir. 84/500/CE, 2005/31/CE and following amendments.
- ✓ Regulation (EU) 2023/988 General Product Safety.

### Italian Regulation:

- ✓ Our glass are manufactured in Class B and are in compliance with DPR 777/82 and following updates amendments.
- ✓ Ministerial Decree 21/3/1973 and following updates (Only Glass).
- ✓ D.Lgs 152 dated 03/04/2006, art 226 (regulations on environment matters).
- ✓ D.Lgs 205 dated 03/12/2010.

**Vetreteria di Borgonovo S.p.A.**

Sede Legale e Amministrativa: Via Manzoni 12 20121 Milano - Stabilimento: Via Pianello, 75 - 29011 Borgonovo Val Tidone Piacenza (PC) Italia  
Tel: +39.0523.865311 - Fax: +39.0523.862843 -E-Mail: [info@borgonovo.it](mailto:info@borgonovo.it) -Web: [www.borgonovo.it](http://www.borgonovo.it)

## USA Regulation (FDA requirements)

- ✓ CPG 7117.07
- ✓ CPG 7117.06

- **CALIFORNIA PROPOSITION 65**

The soda lime glass is excluded from the “Candidate List” of the REACH Regulation. Heavy metals are not intentionally added in the glass formulation. Update at 05/11/2025. (Only Glass).

### **Our glass doesn't contain lead(pb) nor Cadmium(cd) nor any of its components”**

- Bisphenol A (BPA) is not intentionally added into the final composition of the glass to produce the containers supplied as a results of the high temperatures of the glass in the melting process.

- **Restriction/other information**

Allergens (Dir. 2007/68/EC, Rec.(UE) 1169/2011) are not intentionally used in the manufacture of our products. Our manufacturing process doesn't foresee the use of genetically modified substances, which cannot be found in the finished products. Raw materials are accurately selected, and our suppliers are audited with our requirements.

### ➤ **IRRADIATION and RADIOLOGICAL Risk Assessment**

There are no-radioactive sources around our machines and also around on the production facilities of our raw material. So there are any risks concerning radiological FCM hazards.

Furthermore, there are not physical treatments by high-energy ionizing radiation sources including ionizing, radiofrequency, ultraviolet and pulsed light radiation.

### ➤ **FDA – Glass is GRAS**

Glass is “Generally Recognized As Safe” (GRAS) by the FDA for Food and Beverage Contact and the FDA has, on several occasions, also advised that soda lime glass containers are not food additives on the basis that such containers may not reasonably be expected to become a component of food or otherwise affect the characteristic of food and beverages under their intended condition of use.

### ➤ **NOT-INTENTIONALLY ADDED SUBSTANCE (NIAS)**

We declare and guarantee the compliance of the FCM in accordance with internationally recognized scientific principles, on the basis of untargeted analytical screenings.

### ➤ **PHTALATE and PFAS**

The substances are not intentionally into the final composition of the glass to produce the containers supplied as a results of the high temperatures in the melting process.

Our articles are suitable for food contact with any type of food without time limitations, bearing in mind that the articles in class B composed of soda-lime glass must be used in contact conditions not exceeding + 80 ° C and can withstand sudden changes in temperature of max 42°C. (Thermal shock Resistance). **ASTM-C-149.**

### **Test Food contact for glass**

The material respects the limits of global migration under test conditions reported:

Simulant: distilled water                      Time and Temperature: 2h at 80°C

The material respects the limits of ISO 7086 specific migration.

Simulant: acetic acid 4%                      Time and Temperature: 24 hours at 22 °C in aqueous solution.

**Vetzeria di Borgonovo S.p.A.**


*Sede Legale e Amministrativa:* Via Manzoni 12 20121 Milano - *Stabilimento:* Via Pianello, 75 - 29011 Borgonovo Val Tidone Piacenza (PC) Italia  
Tel: +39.0523.865311 - Fax: +39.0523.862843 –E-Mail: [info@borgonovo.it](mailto:info@borgonovo.it) -Web: [www.borgonovo.it](http://www.borgonovo.it)

Final Destination:

- Domestic Use  
 **Food Industry Use**

Thermal Shock	Oven	Microwave	Electric Plate	Dishwasher	Freezer	Other
42°C	NO	NO	NO	YES	YES	Wash before use

Furthermore, sodium-calcium glass fully complies with **Regulation (EU) 2025/40**, the Packaging and Packaging Waste Regulation (PPWR) of 11 February 2025 that abrogates (repeals) the old Directive 94/62/EC. Reg. 2025/40 concerns the recovery and recycling objectives of packaging and packaging waste with the aim of the European Union to be able to move to a circular economy, therefore for sodium-calcium glass items supplied to you meet the essential requirements of the directive as follows:

- Separate collection as **reusable packaging** that is conceived, designed and marketed to carry out multiple trips during its useful life by recharging or reusing it for the same purpose for which it was conceived.
- Recycling code to be used for clear glass, 100% recyclable, is **GL70**. 
- The percentage of internal recycled clear glass used is between 25-30%.

**Validity:**

This statement remains valid until substantial changes could occur in our production processes and / or in the raw materials used that may change any compliance requirements, or until the legislative references will be modified in such a way as to require a new verification of compliance.

Borgonovo V.T (PC) Italy, 20/01/2026

**Andrea Patteri**



Quality Assurance Manager

**Vetria di Borgonovo S.p.A.**

Sede Legale e Amministrativa: Via Manzoni 12 20121 Milano - Stabilimento: Via Pianello, 75 - 29011 Borgonovo Val Tidone Piacenza (PC) Italia  
Tel: +39.0523.865311 - Fax: +39.0523.862843 -E-Mail: [info@borgonovo.it](mailto:info@borgonovo.it) -Web: [www.borgonovo.it](http://www.borgonovo.it)