



SOFFIERIA BERTOLINI S.p.A.

Glass ampoules and vials for pharmaceutical applications

ISO 9001:2015
ISO 15378:2017
ISO 14001:2015
ISO 45001:2018

SINCE 1935

TO WHOM IT MAY CONCERN

CANDIOLO, March 13th, 2026

Subject: Material Composition Declaration.

We hereby state that the following articles used as primary packaging materials for pharmaceutical applications:

Clear and Amber Vials and Ampoules made from Type I tubular glass

Manufactured by:

Soffieria Bertolini S.p.A. – Via Sestriere, 7, I-10060 Candiolo, ITALY

They are manufactured by the hot converting (approx. 1100°C) of tubular glass. Tubular glass is manufactured by a mixture of inorganic raw materials which react at high temperatures (approx. 1600°C) to form a new random network – glass, where different elements are linked together, typically by oxygen bridges.

Glass, CAS 65997-17-3 (EC 266-046-0), is a substance of variable composition, which by convention is expressed in terms of the elements (SiO₂, Na₂O, K₂O, CaO, MgO, etc.), which does not satisfy the classification criteria of the Regulation 1272/2008/CE and whose composition does not include substances satisfying the classification criteria as “dangerous substances” according to Regulation 1272/2008/CE.

Based on the above premises, the **type I glass vials and ampoules** supplied comply with the Regulation 2023/2055/CE which modifies the Annex XVII of regulation 1907/2006/CE, as no substances with microparticles in concentrations equal or greater than 0.01% w/w are intentionally added.

For the same reasons, the **type I glass vials and ampoules** are exempted from the REACH application according to section 2, par. 7 letter b) of the REACH regulation as it's included on the substance listed on the attachment V.

The **type I glass vials and ampoules** are mercury, cadmium and hexavalent chromium free. They may contain traces of lead present in the glass tubing as impurity (not intentionally added) with a concentration below 100 ppm in compliance with the 2005/20/CE Directive “Packaging and packaging waste”, which fixes the concentration limit of heavy metals (Pb, Cd, Hg and Cr^{VI}) to 100 ppm.

Sulphate treated vials can contain traces of alkali sulphates. Internally siliconized vials have a thin layer of polydimethylsiloxane (PDMS) on the inner surface.

The **type I glass vials and ampoules** comply also with the following Laws/Directives:

- Current editions of Ph. Eur, USP, JP;
- EMEA/410/01 rev. 03: BSE/TSE transmittal risk free;
- ICH Q3C, (CPMP/ICH/283/95 and amendments): residual solvent free;
- 2005/84/CE: Phthalates free;
- ICHQ5A: Viral safety;
- Commission regulation (EU) 2021/1297 (C9-C14 PFCAs, their salts and C9-C14 PFCA-related substances.
- Regulation (EU) 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants (POPs)

According to the US FDA (Federal Register / Vol. 48, No. 27 / Feb 08 1983 / page 5718, Rules and Regulations) glass is considered as GRAS (Generally Recognized as Safe).

The type I glass vials do not contain and do not come into contact throughout the manufacturing process with:

- allergens/sensitizing (i.e. albumin, milk derivatives);
- food substances (i.e. latex, lactose, gluten, alcohol, GMO, pork derivatives, organic preservatives);
- endocrine disruptors (i.e. BPA, phthalates, dioxine)
- plastic, rubber, coating and inks (i.e. BPA, phthalates, latex, PVC)
- nitrosamines, nitrite salts or other nitrosating agents.
- Substances listed in current Californian Proposition 65 list

Yours sincerely,



Luca Carnelli
Quality Unit Resp.
Soffieria Bertolini S.p.A.