

Sesto San Giovanni, 11/01/2024

*Object: Environment aspect ex Dir 94/62/CE and next changes- integration corelead acts*

Hereby, the undersigned VETROBALSAMO SpA, in relation to environmental aspects relating to packaging and packaging waste:

Considering the follow technical aspects:

The glass production is realized using fusion of prime material at high temperature whose main component is silica sand. The formulation can include glass cullet coming from separate collection, suitably selected and prepared for the oven. Subjecting the glass to several successive melts does not determine changes in the resulting chemical formulation, nor loss of properties of the glass structure.

and the following regulatory aspects:

Dir. 94/62 / EC and subsequent additions, amendments (including Directive 852/2018 / EU) and related regulations (including Legislative Decree 152/2006, also known as the Consolidated Law for the Environment and Legislative Decree 116 / 2020);


Dir 2008/98 / EC and subsequent additions and amendments and related regulations

Declares

The glass material and the containers with it made and placed on the market are:

- > In relation to the gerarchy of the waste indicated from Dir. 2008/98/CE art. 4, point 1.b: are reusable in controlled conditions of preparation for new use. To ensure adequate results are necessary specific verify in the design and realization therefore is required to the designee of the present to express in advance the intention to reuse the containers for multiple cycles; in relation of what indicated at the point 1.c of the same article: the glass is to be considered “permanent” able on the sole condition of being adequately collected and treated to be recycled becoming raw material for infinite recovery cycles without degrading the intrinsic properties and quality of the containers obtained from it; the glass can't be recovery in a different way (exemple. For energy recovery)
- > Is obtained by using a percent in weight regard the mixture of vergin prime material that is variable, but always superior at 20% for the flint glass and 70% for the green glass.
- > Respect the requirement relative at the limit of the total concentration of heavy metals of which art. 11 della Dir. 94/62/CE, as well specifically define for the glass in respect of identify specific condition from the decision of the commission 2001/171/CE whose validity was extended without term by Commission Decision 2006/340 / EC. he product glass disposal codes are: GL70 for white glass, GL 71 for Mayan glass
- > This declaration relates to the current regulatory situation, with the assurance that the measures that may be established over time by Italian or European legislation will be adopted.

Cordiali Saluti

  
Responsabile Qualità  
**Pasquale Masotto**