



COMPLIANCE STATEMENT

PrJSC "Bio med sklo" declares that the packaging glass they produce and commercialize complies with:

1. Chemical composition and resistance to chemical attack

PrJSC "Bio med sklo" produces a soda-lime medical glass whose main raw materials are sand, soda, limestone, dolomite. The glass presents a chemical agents attack resistance that meets the specification of glass type III from the GOST 19809 «Medical glass. Determination of water resistance» assuring that it is inert towards several types of attack. This characteristic allows the use of this glass as a packaging material in contact with food.

To ensure a stable chemical composition of medical glass, PrJSC "Bio med sklo" uses up to 20% of returnable cullet of its own production

2. Applicable legislation- Glass package residues:

- TU U 23.1-04763746-027:2018 'Glass jars for food products'
- TU U 23.1-04763746-026:2018 'Glass bottles for nutrition drinks'
- DSTU 10117.1-10117.2 'Glass bottles for nutrition drinks'
- SanPiN 42-123-4240-86 'Migration limits (DKM) for chemical substances released from polymeric and other materials in contact with food products''
- NRSU-97 'Norms of Radiation Safety of Ukraine'
- Directive 94/62/EC (concerning the level of concentration of heavy metals in glass).

PrJSC "Bio med sklo" states that:

- no heavy metals are intentionally introduced in the glass composition
- the glass produced is analyzed to assure legal compliance.

3. Dangerous substances

The glass produced by PrJSC "Bio med sklo" does not include any of the dangerous substances referred to on the «Candidate list» issued by ECHA, of Arsenic, Bisphenol A, Phtalates, Benzofenone, 4 Methyl-benzofenon, Isopropyl Thioxanhone, or any other substance that may put in risk its adequacy to food contact.

4. Heavy metal migration

Regulation concerning materials and articles intended to come into contact with food foresees the adoption of specific legislation to glass. In the absence of this legislation PrJSC "Bio med sklo" carries out on a regular basis, heavy metals migration analyses in accordance to the international available standards and Ukrainian standards.

5. Allergens and GMO

There is no introduction of allergens or genetically modified organism in the glass produced by PrJSC "Bio med sklo".

6. Reusability

Food beverage bottles and food jars can be reused.

7. Certification

PrJSC "Bio med sklo" is certified by ISO 9001:2015, FSSC 22000 (version 4.1). Certification scheme for food safety management system consisting of the following elements: ISO 22000:2005, ISO/TS 22002-4:2013 and additional FSSC 22000 requirement ((version 4.1)

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Oksana Chegeyda

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