

## **Certificate of Compliance - Food Contact Material**

This is to certify that glass bottles manufactured by M/S. AGI GREENPAC LIMITED, Business Unit – AGI Glaspac, AGI Speciality glas meet the following requirements:

- © "Food Safety and Standards (Packaging) Regulations, 2018" issued by FSSAI for food contact materials.
- © EU Directive Regulation (EC) No. 1935/2004, 94/62/EC, on material and articles intended to come into contact with food product.
- © Confirming to USP Type-III glass and this type of the container glass is provided GRAS (Generally regarded as Safe) status by USFDA and hence suitable for food packaging.
- Requirements for glassware coming in contact with food as per IS 9806: 2001 published by Bureau of Indian Standards.
- The general conditions set in the "Glass Specific Guidelines for Conformity Testing as Food Contact Material" (Final version on 7th March 2017) as developed by Glass Alliance Europe (GAE) Food Contact Material Working Group.
- Free from Nitrosamine/Melamine Impurities-Nitrosamines are a family of carcinogens impurities which are formed by the reaction of secondary amines, amides, carbamates, derivatives of urea with nitrite or nitrogenous agents with the nitrogen in the +3 state, none of these substances are part of our manufacturing process.
- Based on food allergen information provided by our suppliers, we undertake that glass bottle primary packaging we manufacture are free from allergens reference FSSC 22000 standard, Category I finished product labelling as per all applicable statutory & regulatory requirements at India / country of intended sale, including allergen & customer specific requirements. Risk assessment covering potential sources of allergen cross-contamination & control measures to minimize the risk of cross-contamination are in-place for below allergens:
  - Peanuts, Soybean, Milk, Eggs, Fish, Crustacean shellfish, Tree nuts, Wheat, Sesame, Mustard, Celery, Sulphites, Lupin, Gluten.

- Naturally occurring mineral based raw materials are used in the manufacture of glass containers; hence glass containers are Free from BPA (Bisphenol A), Benzophenone and 4-Methyl benzophenone (BP&4MBP), Per- and Polyfluoroalkyl Substances (PFAS).
- Free from toxicity.
- Do not contain animal derivatives or come into contact with animal derivatives during the manufacturing process, packaging and storage. Therefore in accordance with the current version of note for guidance on minimizing the risk of transmitting animal spongiform encephalopathy agents via Human and veterinary medicinal products (EMEA/410/01, Rev: 03), Directive 2001/83 EC as given in Ph Eur/Sec 5.2.8.Hence the issue of transmitting agents of animal spongiform encephalopathies is of no concern in our glass containers. This means our product/products can be qualified as free of TSE or BSE.
- AGI Greenpac Glaspac units does not have a formal Kosher or Halal certification; however, based on the following process statements it meets the basic requirements:
  - Raw materials used in manufacture of glass containers are not of animal nor enzyme origin.
  - Raw materials do not contain nor come in contact with products of animal origin, yeast or solvents at any point of the manufacturing process.
  - Glass containers production does not involve use of yeast, bacteria, enzymes or solvents in the manufacturing process.
  - Our manufacturing process, packaging and storage do not handle any products of animal origin.

AGI GREENPAC LIMITED will notify the customers of any changes in our manufacturing process or raw material that would affect the above declaration for the Flint / Amber / Green / Blue glass/Special color glass. Therefore this copy remains effective until further notice.

(Disclaimer: The above given information is intended only for guidance purpose & technical support of the intended recipient. This information is not to be used for any litigation purpose)

Dheeraj Kumar

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