



Information on bisphenol A

Recent health concerns have arisen with regards to bisphenol A in "plastic" containers. ***Not all plastic is the same!*** Since 1974 **PET (Poly Ethylene Terephthalate)** has been widely used to safely and conveniently package food and beverages.

PET CONTAINS NO bisphenol A

(DevTech Labs, Inc. and Preforms Plus, Inc.) specializes in the design and manufacture of PET preforms bottles and containers which contain **NO bisphenol A** and never have. Our products are safely utilized in food and beverage packaging which is 100% re-cycleable and ideally suited for the active lifestyle.

Bisphenol A (BPA) is a key component used to make epoxy resins and polycarbonate plastic, which are used to make consumer goods. Polycarbonate is clear, strong, lightweight, and resistant to heat and shattering. Preforms Plus, Inc. does not manufacture any products which use polycarbonate.

Preform Plus, Inc. (PPI) has an established policy that its manufacturing facility meets the highest possible quality standards and its products comply with applicable regulatory standards.

All suppliers of plastic resins, additives and colorants used in the manufacturing of PPI products shall provide statements of guarantee stating compliance to FDA 21 CFR 177.1630. These statements are kept on file at the manufacturing plant and are made available to regulatory agencies upon request. Additionally, Suppliers provide statements to certify that NO BPA (Bisphenol A) is added during the manufacturing of resins, additives or colorants.