

September 25, 2015

To whom it may concern:

All raw materials used to produce items by Plastic Package, Inc. are not made with Bisphenol A nor is that component added during our manufacturing process.

Bisphenol A (BPA) is a chemical building block that is used primarily to make polycarbonate plastic and epoxy resins. Over four decades of extensive safety research on BPA shows that consumer products made with BPA are for their intended uses and pose no known risks to human health.

Sincerely,

Cecilia Araica

Quality & Safety Manager

4600 Beloit Drive Sacramento, CA 95838 Phone (916) 921-5001 Fax (916) 921-5001 www.plasticpack.com



September 25, 2015

Re: Certificate of Analysis\Compliance (COA or COC)

Valued customer,

All items produced by Plastic Package, Inc. were manufactured with material that has met the following compliances:

- Complies with FDA 21 CFR 177.1640 (a)(2) and 21 CFR 177.1640 (c)(2).
- Complies with REACH SVHC including ANNEX XVII.
- Complies with California Proposition 65.
- Complies with Coalition of Northeastern Governors (CONEG) model Toxics in Packaging Legislation.
- Complies with A5TM F-963 (4.3.3, 4.3.5).
- Complies with European Directive 94/62/EC, Article 11.
- Complies with European Directive 2000/53/EC, Article 4, 2(a).
- Complies with European Directive 88/378/EEC including CEN EN 71.

And is not formulated to contain any of the following:

- Natural Rubber Latex or Dry Natural Rubber.
- Endocrine Disruptors.
- Phthalates.
- Halogens.
- Bisphenol A or Bis-Phenyl Ether Compounds.
- Genetically Modified Organisms.

The above information is presented in good faith based on test results and third party audit results provided by our raw material suppliers. All of our packaging produced in our solar powered facility is manufactured in conformance to our food safety program, which is evaluated annually through audits conducted by NSF International.

Mike Miller President

> 4600 Beloit Drive Sacramento, CA 95838 Phone (916) 921-5001 Fax (916) 921-5001 www.plasticpack.com