



April 29, 2015

Subject: Food Safe Materials Statement for Carlisle Products

Dear Customer,

Carlisle Food Service Products has an ongoing dedication to the protection of our customers through proactive verification of the safety of our products. Items bearing the NSF mark are manufactured using materials that are safe to come into direct contact with food.

This letter is to verify that the #44011 & #44010 Comfort Curve Bus Box series are manufactured using plastic materials safe to come into direct contact with food for human consumption. The plastics used are all considered acceptable for direct contact with food by the US Food and Drug Administration under the requirements of 21 CFR.

Products listed under NSF Standards 2, 18 and 36, intended for direct food contact, are manufactured using materials recognized by the US Food and Drug Administration as safe for direct contact with food and comply with the prescriptive requirements of the United States Code of Federal Regulations, Title 21, Parts 170 to 199, NSF/ANSI Standard 51, or the NSF International Certification Policies for Food Equipment.

All NSF International Listed items under Standards 2, 18, and 36 will bear the NSF Mark and can be verified at the following link: <http://nsf.org/certified/food/>. For food contact items, this listing involves: a toxicology review of all the materials, confirmation of FDA compliance, and a review of cleanability under the normal use conditions of the product. In addition, Standard 36 listed items are tested for cleanability, Corrosion Resistance, Impact Resistance, Abrasion Resistance, Heat Resistance, and Coating Adhesion Ability.

In addition these items are offered for sale worldwide, including the country of origin.

We value your business and will continue to assure that Carlisle products are safe for food preparation, service and storage.

Best Regards,

Karl E. Johnson
Directory of Quality & Mfg. Engineering
Carlisle FoodService Products