



October 21, 2022

VIA EMAIL

Jordan Sedler, President
Paper Enterprises, Inc
770 East 132nd Street
Bronx, NY 10453

Re: PFAs and other Chemicals not used by FC Meyer

Dear Jordan,

In response to your recent request for information regarding PFAs used in the manufacture of our food packaging products:

FC Meyer does not manufacture Styrofoam, Single Use Plastic or Polystyrene Food Service Packaging. All product supplied to Paper Enterprises\Consolidated is paperboard food service product made of recycled or recyclable paperboard that is able to be biodegraded in a properly managed landfill.


I have familiarity with the paperboard products provided to Paper Enterprises\Consolidated, as well as the ingredients of each product, and there are no polystyrene, PFAS, PLAs in products supplied to Paper Enterprises\Consolidated.

In addition, to the best of my knowledge, no heavy metals, including but not limited to, antimony, arsenic, barium, cadmium, chromium, lead, mercury, selenium are purposely added to this product. No polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE) and no Deca Brominated Diphenyl Ethers (Deca BDE) are intentionally added to these products, and that lead, Mercury, Cadmium and Hexavalent Chromium are not intentionally used and that the combined trace levels of these items do not exceed 100ppm; therefore, the products meet the relevant requirements of the ROHS and CONEG standards.

Paper Enterprises\Consolidated may share this Certification with state agencies and its customers as needed to demonstrate compliance with the state PFAS laws, and that Paper Enterprises\Consolidated is relying on FC Meyer Packaging llc's Certification letter to demonstrate compliance with applicable requirements.

Please contact me with any questions or concerns at mbaryshyan@mafco.com.

Completed by: Matthew A. Baryshyan
Vice President Sales\Marketing
FC Meyer Packaging llc


Signature

Dated 10/23/22

MAB:dww

\\matt\paper enterprises\Oct 21 2022 - Sedler_No PFAs Chemicals