



**January 23, 2026**

**To Whom It May Concern:**

All plastic packaging supplied by M&M Industries is manufactured from Chevron and ExxonMobil HDPE resins. This resin is free of Bisphenol A (BPA), Bisphenol F (BPF), Bisphenol S (BPS), BSE/TSE, melamine, cyanuric acid, acrylonitrile, vinyl chloride monomer, phthalates, including DINP and Per and Polyfluoroalkyl Substances (PFAS). No other component used during the manufacture of plastic packages contains these chemicals/additives.

Additionally, consistent with the CONEG initiative, applicable Toxics in Packaging laws and the legislative requirements of UK Directive 94/62/EC, and based upon written information from our material and component suppliers and test data from our finished molded containers, M&M Industries certifies that no lead, cadmium, hexavalent chromium, nor mercury is present in the raw materials, nor intentionally added during the manufacture of any of the components of our rigid plastic packaging. The sum concentration of these heavy metals does not exceed 100 parts per million. If any of the four heavy metals are present, they are merely incidental impurities.

During the mold process, there are no alterations or additions made that would compromise the regulatory statements supplied in the Regulatory Data Sheets, furnished by our vendors.

If any changes were made to the resins or processing, whether intentional or unintentional, the customer would be notified.

If any additional questions arise, please do not hesitate to contact the undersigned.

Regards,

*Kim Holley*

Kim Holley  
Director of Quality  
M&M Industries  
423-821-3302