



January 23, 2026

### **Sustainability & Climate Change**

M&M Industries is committed to reducing our environmental impact and supporting sustainable development goals; specifically, responsible consumption and production that helps to prevent negative impact to climate change.

M&M accomplishes this in our infrastructure and production methods.

To reduce energy consumption, we've introduced LED lighting to all four facilities, replacing all older methods. Since 2019, all new injection presses purchased company-wide have been those which utilize 35% less power than the older equipment.

Paper, corrugate, and stretch film used in our production and packaging processes are separated for recycling. Additionally, our plastic scrap products are sent through a regrinding and/or re-pelletizing method which allows the re-introduction of the material back into the primary production process. Many of our products use Post Consumer Resin, or PCR, in further efforts to promote recyclable material wherever possible.

Lastly, M&M ethically sources raw materials which are free from known toxic chemicals including, but not limited to, 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).

M&M Industries will continue to identify opportunities to align with the goals of global environmental and sustainability efforts.

*Kim Holley*

Kim Holley  
Director of Quality  
M&M Industries  
316 Corporate Place  
Chattanooga TN, 37419