

## Conflict Minerals Reporting Template (CMRT v6.4) MIGS® / Polyfuze® Polymer Fusion Label Technology

### DISCLAIMER

Polymer Fusion Labeling Technology is supplied as a raw material and becomes an integral part of the finished polyolefin thermoplastic product through the fusion process. Once fused, the label cannot be mechanically separated into different materials, eliminating the potential for material migration through damage or removal. Consequently, the entire product should be considered a homogeneous material for compliance purposes.

### Testing and Compliance Responsibilities:

- We recommend that all necessary compliance testing, particularly for the detection of prohibited materials, be conducted on the finished product by the customers. This ensures that the product meets all regulatory requirements for its intended use.
- Any testing of the Polymer Fusion Labeling as a raw material by third parties or external customer facilities requires a signed Mutual Non-Disclosure Agreement (MNDA) with Mold In Graphic® Systems / Polyfuze® Graphic Corporation.
- Once labels are applied to a substrate in accordance with our General Terms & Conditions, they are no longer covered by the MNDA.

### Analytical Testing:

Mold In Graphic® Systems / Polyfuze® Graphic Corporation does not perform analytical testing on raw materials. We rely on Certificates of Analysis (CofA) and Safety Data Sheets (SDS) provided by our suppliers. It is the responsibility of end-users to determine specific application and compliance requirements for their products.

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<b>Company Name:</b>	Mold In Graphic® Systems / Polyfuze® Graphics Corporation
<b>Address:</b>	999 W. State Route 89A, Clarkdale, AZ 86324
<b>Contact Person:</b>	Wyatt Stevenson
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### 1. Company Information

- Are you a publicly traded company required to report under the SEC conflict minerals rule? No
- Do any of your products contain tin, tungsten, tantalum, or gold (3TG minerals)? No
- Have you conducted a due diligence process to determine the presence of conflict minerals? Yes
- Do you have a policy addressing conflict minerals sourcing? Yes (See: MIGS PGC Regulatory Compliance Declaration)

### 2. Declaration

- Does your company source any 3TG minerals? No
- Has your company identified all smelters/refiners in your supply chain? Not Applicable (No 3TG Minerals Used)
- Has your company conducted a Reasonable Country of Origin Inquiry (RCOI)? Not Applicable (No 3TG Minerals Used)

### 3. Smelter Information (Only If Using 3TG)

- Not Applicable – Our products do not contain conflict minerals.

### 4. Supply Chain Due Diligence (Only If Using 3TG)

- Not Applicable – No conflict minerals used, and no due diligence required beyond supplier certifications.

### 5. Additional Comments

Mold In Graphic® Systems / Polyfuze® Graphics Corporation has conducted a good-faith review of our materials and confirmed that we do not use tin, tungsten, tantalum, or gold (3TG minerals) in our products. Our compliance statement is attached for reference.

See Document: MIGS PGC Regulatory Compliance Declaration

