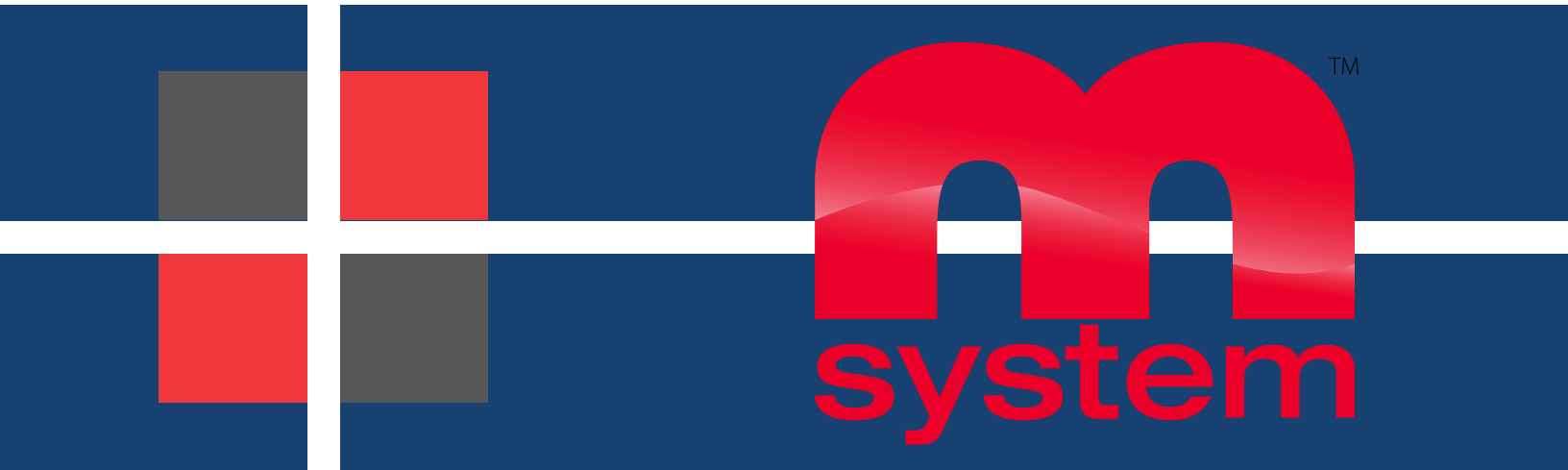


M Clear

Liquid Photopolymer



Clear, Yellowing-Resistant Liquid Photopolymer for Stamping Applications

MacDermid's M Clear photopolymer combines superior UV stability and yellowing resistance with unparalleled flexibility and toughness.

Our M Clear photopolymer is a 40 Durometer (Shore A) resin used to manufacture 0.067-0.140" liquid photopolymer printing plates for the craft, hobby and scrapbook market.

For high quality ink transfer resulting in superior print reproduction, count on the company that innovates with you in mind. MacDermid.



TECHNICAL SPECIFICATIONS

Hardness (Shore A): 40
Plate Thickness: 0.067-0.140 in.
Background Thickness: 0.037-0.080 in.
Relief Height: 0.030-0.060 in.
Washout Chemistry: M Clean Detergent

KEY FEATURES

- Outstanding resistance to yellowing and UV stability
- Remarkable clarity. Water-white from liquid through to finished plate
- High toughness and flexibility, extremely tear resistant

SEGMENTS/APPLICATIONS

Hand Stamp



FOR MORE INFORMATION, PLEASE CONTACT:
5210 Phillip Lee Drive, Atlanta GA 30336
404.696.4565 macdermid.com/graphics