# **Digital MAX C**

**Photopolymer Coating Plates** 

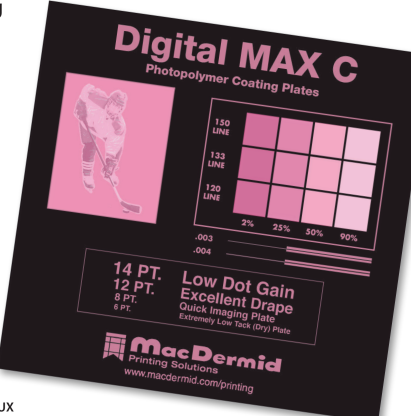
# A Plate Designed Specifically for Coating and Varnish Printing

MacDermid's Digital MAX C was designed for optimum ink transfer with a wide variety of specialty inks, varnishes, and coatings used in the flexographic market. Digital MAX C can also be combined with MacDermid's LUX® process, along with advanced prepress screening techniques, to give a true step change in coating, ink, or varnish coverage.

When you need a plate with excellent ink transfer and print performance in commercial and packaging print applications, count on the company that innovates with you in mind. MacDermid.

#### **Key Features**

- Optimized formulation for enhanced transfer capability with various specialty inks, varnishes and spot and full coatings
- Can be used in combination with the MacDermid LUX process for further optimization of coverage
- Thicker PET backing allows use in coating stations with good registration
- Digital format, enabling high resolution, sharp detail, and clean images
- Capable of solvent and thermal processing



## Segments

Flexible Packaging



**Folding Carton** 





# **Digital MAX C**

## **Photopolymer Coating Plates**

### **Technical Specifications**

Digital MAX C is available in a thickness of 0.045" (1.14mm) in sizes up to 50" x 80" (1270mm x 2032 mm). Please contact your MacDermid representative for details.

#### **Plate Processing**

Digital MAX C can be processed with SOLVIT® M100 or SOLVIT® QD in common solvent processing systems. Most other safe-solvent solutions may also be used. Digital MAX C can also be processed in MacDermid's LAVA thermal processing systems.

Processing times for any particular job and process are determined by equipment and other factors; consult your MacDermid representative for help in optimizing your plate processing.

#### **Ink/Solvent Compatibility**

Digital MAX C is a digital sheet photopolymer for use in various water-based and UV coating applications, as well as varnishes and specialty inks.

#### **Applications**

Digital MAX C plates have ink compatibility similar to natural rubber. Plates are compatible with water and alcohol based inks containing up to 25% acetate. Digital MAX C is not recommended for oil-based inks, hydrocarbon solvents, or inks with acetate ester content higher than 25%.

#### **Recommended Processing Conditions\***

Gauge	Durometer	<b>Desired Relief</b>	Back Exposure <sup>1</sup>		Face Exposure <sup>1</sup>		Wash Out <sup>2</sup>	Dry	Post Exposure <sup>3</sup>	Detack⁴	
(mil/mm)	(Shore A)	(mil/mm)	(mJ/cm <sup>2</sup> )	(sec)	(J/cm <sup>2</sup> )	(min)	(sec)	(min)	(min)	(min)	
45/1.14	78	20/0.51	1120	70	9.6	10	280	90	5	5	-

\*Contact your MacDermid representative for assistance in establishing proper processing conditions.

- 1) Lamp intensity 16mW
- 2) Solvit M100 washout times
- 3) Lamp intensity 17mW
- 4) Lamp intensity 10mW



For more information, please contact us at:

**USA** 

5210 Phillip Lee Drive Atlanta, GA 30336 Phone: 404.696.4564 Europe

3 rue de l'Industrie-BP 30160 68702 Cerny Cedex, France Phone: +33(0) 3 89 38 24 12