

Digital MCH

Photopolymer Plates

The Newest Capped Plate Product with the Lowest Dot Gain

With **Digital MCH**, MacDermid expands its capped plate offering by providing a new 60 durometer, hard capped plate for those printers seeking the best of high end, full-color process printing.

Digital MCH offers a unique micro-rough surface for excellent ink transfer, creating fine imaging detail. The innovative cap layer ensures that the plate provides the best tonal range possible. And because it is wear resistant, you are guaranteed long run durability on press.

For truly innovative high-end capped digital printing, count on the company that innovates with you in mind. MacDermid.



Key Features

- Solvent or thermal processing
- Excellent imaging with the lowest dot gain
- A balanced plate surface for low image gain and exceptional solids coverage
- Incredible durability
- Ozone resistant
- Runs clean time and time again

Segments

Flexible Packaging



Folding Carton



Tags and Labels



Sacks, Paper, Multiwall



Digital MCH

Photopolymer Plates

Technical Specifications

Digital MCH is available in thicknesses of 0.045" (1.12mm) -0.107" (2.71mm) and in sizes up to 52" x 80"(1,320mm x 2,032mm). Please contact your MacDermid representative for details.

Digital MCH has a hardness of 60 Shore A.

Reproduction Capabilities:

Halftones: 0.5 - 99% at 200 lpi (80 lines/cm)

Fine lines: 0.001 in. (0.025 mm) width

Isolated Dots: 0.005 in. (0.127 mm diameter)

Plate Processing*

Digital MCH can be processed in either solvent or thermal systems. For solvent processing, use with SOLVIT® M100 or SOLVIT® QD is recommended. Most other safe-solvent solutions may be used.

Processing times for any particular job are determined by equipment, copy requirements, and plate thickness.

Recommended Processing Conditions*

Gauge (mil/mm)	Durometer (Shore A)	Relief (mil)	Back Exposure ^{1,2}		Face Exposure ²		Wash Out ³ (sec)	Post Exposure (min)	Detack (min)	Dry Time (min)
			(mJ/cm ²)	(sec)	(J/cm ²)	(min)				
45/1.14	78	18 - 22	1,540	140	9	10	240	5	5	120
67/1.70	71	18 - 22	2,100	190	9	10	300	5	5	120

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

1) For thermally processed plates, back exposure time is 15-30% less than for solvent processed plates

2) Lamp intensity 15 mW for top lamps, 11 mW for lower lamps

3) Solvit QD washout times

Ink/Solvent Compatibility

Digital MCH photopolymer is compatible with UV, alcohol, water, and glycol-based inks. Digital MCH is not recommended for use with oil-based inks or hydrocarbon solvents.

Applications

Digital MCH is recommended for high quality printing on film and preprint liner, particularly for process color. Digital MCH can also be used successfully in other applications such as high quality labels and folding cartons.



For more information, please contact:

USA
5210 Phillip Lee Drive
Atlanta, GA 30336
Phone: 404.696.4565

Europe
3 rue de l'Industrie - BP 30160
68702 Cernay Cedex, France
Phone: +33 (0) 3 89 38 43 12

www.macdermid.com/printing