

# + Sheet Photopolymer Selection Guide

North and South America Resins



## Flexible Packaging, Tags & Labels, Folding Carton, and Multi-Wall Bag Digital Plates

Product	Features/Benefits	Gauge* (mil/mm)	Durometer Shore A	Tone Range*	Isolated Dot (in/mm)*	Isolated Line (in/mm)*
LUX ITP™ 60	Flat-top dots in the plate Patented Clean Plate Technology Exceptional consistency in printing Low dot gain Solvent or thermal processing	45/1.14 67/1.70 100/2.54 107/2.72	<b>60 Shore A</b> 78 - 45 mil/1.14 mm 71 - 67 mil/1.70 mm	1-99% 200 lpi/79 lpcm	0.004 / 0.10 diameter	0.002 / 0.05 width
LUX ITP™ EPIC®	Unique micro-rough surface Flat-top dots in the plate Patented Clean Plate Technology Excellent ink transfer Eliminates need for surface screening Solvent or thermal processing	45/1.14 67/1.70 100/2.54 107/2.72 112/2.84	<b>54 Shore A</b> 73 - 45 mil/1.14 mm 64 - 67 mil/1.70 mm 57 - 107 mil/2.72 mm	1-99% 200 lpi/79 lpcm	0.004 / 0.10 diameter	0.002 / 0.05 width
LUX ITP™ M	Flat-top dots in the plate Patented Clean Plate Technology Exceptional consistency in printing Low dot gain Solvent or thermal processing	45/1.14 67/1.70 100/2.54 107/2.72 112/2.84	<b>54 Shore A</b> 73 - 45 mil/1.14 mm 64 - 67 mil/1.70 mm 57 - 107 mil/2.72 mm	1-99% 200 lpi/79 lpcm	0.004 / 0.10 diameter	0.002 / 0.05 width
Digital MAX	Excellent drape Low dot gain High resilience Extremely low tack Quick imaging Solvent or thermal processing	45/1.14 67/1.70 107/2.72 112/2.84	<b>60 Shore A</b> 78 - 45 mil/1.14 mm 71 - 67 mil/1.70 mm 63 - 107 mil/2.72 mm	1-98% 200 lpi/79 lpcm	0.005 / 0.127 diameter	0.003 / 0.076 width
Digital MCP	Patented Clean Plate Technology Increased image sharpness Excellent durability Low dot gain Ozone resistant Solvent or thermal processing	78/1.70	<b>60 Shore A</b> 69 - 67 mil/1.70 mm	1-99% 200 lpi/79 lpcm	0.005 / 0.127 diameter	0.003 / 0.076 width
Digital MVP	High resilience Low dot gain Print durability Quick imaging Solvent or thermal processing	45/1.14 67/1.70 100/2.54 107/2.72 112/2.84	<b>50 Shore A</b> 69 - 45 mil/1.14 mm 59 - 67 mil/1.70 mm 52 - 107 mil/2.72 mm	1-98% 200 lpi/79 lpcm	40.005 / 0.127 diameter	0.003 / 0.076 width
Digital RAVE	Image sharpness Fine highlights Crisp text & reverses Excellent drape Ozone-resistant	45/1.14 67/1.70 100/2.54 107/2.72 112/2.84	<b>60 Shore A</b> 78 - 45 mil/1.14 mm 71 - 67 mil/1.70 mm 63 - 107 mil/2.72 mm	1-98% 200 lpi/79 lpcm	0.005 / 0.127 diameter	0.003 / 0.076 width
Digital MAX-C	<i>For Coating &amp; Varnish Applications</i> Excellent coating transfer Optimized for coating coverage Optimized for spot coating	45/1.14	<b>60 Shore A</b> 78 - 45 mil/1.14 mm	1-98% 200 lpi/79 lpcm	0.005 / 0.127 diameter	0.003 / 0.076 width

\*Standard gauges listed, additional gauges may be available. All technical information is for plates processed without LUX® Lamination. Please contact your MGS Account Manager for additional information.  
Shore A from 250 MIL Sample

# Flexible Packaging, Tags & Labels, Folding Carton, and Multi-Wall Bag

## Analog Plates

Product	Features/Benefits	Gauge* (mil/mm)	Durometer Shore A	Tone Range*	Isolated Dot (in/mm)*	Isolated Line (in/mm)*
<b>MAX</b>	Excellent drape Low dot gain High resilience Extremely low tack Quick imaging	30/0.76 45/1.14 67/1.70 107/2.72 112/2.84	<b>60 Shore A</b> 78 - 45 mil/1.14 mm 71 - 67 mil/1.70 mm 63 - 107 mil/2.72 mm	1-95% 175 lpi/69 lpcm	0.003 / 0.076 diameter	0.002 / 0.051 width
<b>MVP</b>	High resilience Low dot gain Print durability Quick imaging	45/1.14 67/1.70 100/2.54 107/2.72 112/2.84	<b>50 Shore A</b> 69 - 45 mil/1.14 mm 59 - 67 mil/1.70 mm 52 - 107 mil/2.72 mm	1-95% 175 lpi/69 lpcm	0.003 / 0.076 diameter	0.002 / 0.051 width

\*Standard gauges listed, additional gauges may be available. Please contact your MGS Account Manager for additional information.

\*\*Imaging resolution is dependent on the film being used.

Shore A from 250 MIL Sample

## Corrugated Post-Print

### Digital Plates

Product	Features/Benefits	Gauge* (mil/mm)	Durometer Shore A	Mil	Tone Range*	Isolated Dot (in/mm)*	Isolated Line (in/mm)*
<b>Digital MAF</b>	Flat-top dots in the plate Low fluting Reduced dot gain Chip resistant Tack free Extremely durable	112/2.84 125/3.18 155/3.94 250/6.35	<b>32 Shore A</b> 38 - 112 mil/2.84 mm 36 - 125 mil/3.18 mm 34 - 155 mil/3.94 mm	107-155	2-95% 100 lpi/40 lpcm	0.008 / 0.203 diameter	0.003 / 0.076 width
				170-250	2-95% 100 lpi/40 lpcm	0.016 / 0.406 diameter	0.005 / 0.127 width
<b>Digital MGC</b>	Quick wash out Image fidelity for high-end graphics and halftone reproduction Chip resistant Tack free Extremely durable	112/2.84 125/3.18 155/3.94 250/6.35	<b>32 Shore A</b> 38 - 112 mil/2.84 mm 36 - 125 mil/3.18 mm 34 - 155 mil/3.94 mm	107-155	2-95% 120 lpi/47 lpcm	0.008 / 0.203 diameter	0.003 / 0.076 width
				170-250	2-95% 100 lpi/40 lpcm	0.016 / 0.406 diameter	0.005 / 0.127 width

\*Standard gauges listed, additional gauges may be available. All technical information is for plates processed without LUX® Lamination.

Please contact your MGS Account Manager for additional information.

Shore A from 250 MIL Sample

## Analog Plates

Product	Features/Benefits	Gauge* (mil/mm)	Durometer Shore A	Tone Range*	Isolated Dot (in/mm)*	Isolated Line (in/mm)*
<b>MGC</b>	Quick washout Fine detail without mask Fine screen detail Excellent durability	112/2.84 125/3.18 155/3.94	<b>32 Shore A</b> 38 - 112 mil/2.84 mm 36 - 125 mil/3.18 mm 34 - 155 mil/3.94 mm	2-90% 100 lpi/40 lpcm	0.015 / 0.381 diameter	0.005 / 0.127 width

\*Standard gauges listed, additional gauges may be available. Please contact your MGS Account Manager for additional information.

\*\*Imaging resolution is dependent on the film being used.

Shore A from 250 MIL Sample

**For more information, please contact:**

500 Chattahoochee Row NW Suite D, Atlanta, GA 30318

graphics.macdermid.com

404.696.4565