

LUX

EDGE

LUX ITP[™] EDGE features MacDermid's revolutionary

platemaking techniques or exposure systems.

flat-top dots in the plate. With its optimized dot structure,

This photopolymer plate is designed to print high-quality

up to 120 lpi and proven results with minimal bump

ready packaging featuring high-end graphics with fine

images on post-print corrugated with near 1:1 reproduction

requirements up to 150 lpi. LUX ITP EDGE can print retail-

LUX ITP EDGE reduces fluting without the use of additional

LUX ITP[™]EDGE Photopolymer Plates



KEY FEATURES & BENEFITS

- · Flat-top dots directly in the plate
- High line screen and imaging capabilities; capable of 1% 150 lpi
- Patented clean plate technology
- Reduced fluting
- Near 1:1 mask-to-plate reproduction depending on line screen
- · Exceptional consistency in printing
- · Low tack

SEGMENTS

- Corrugated
- highlight dots on corrugated surfaces. LUX ITP **EDGE** is our first corrugated-focused plate formulated with MacDermid's patented clean plate technology. Our clean plate technology reduces the number of press stops and ensures a cleaner print and better ink laydown. This technology increases quality and consistency enabling printers and converters to stay competitive with

For high line screen print jobs in corrugated printing, partner with the plate manufacturer that innovates with you in mind – MacDermid.

other print methods.



Elevate Your Print to the Next Level

LUX ITP **EDGE** Photopolymer Plates

TECHNICAL SPECIFICATIONS

LUX ITP **EDGE** is available in thicknesses of 0.112 in (2.84 mm) to 0.250 in (6.35 mm) and in sizes up to 50 in x 80 in (1,270 mm x 2,032 mm). Please contact your MacDermid representative for details.

REPRODUCTION CAPABILITIES

| | 112-155 mil (3-4 mm) | 170-250 mil (4-6 mm) |
|-------------|------------------------------|------------------------------|
| Halftones: | 1-99% (150 lpi / 59 l/cm) | 2-97% (120 lpi / 47 l/cm) |
| Fine lines: | 0.002 in/0.05 mm | 0.003 in/0.08 mm |

PLATE PROCESSING*

It is recommended that LUX ITP **EDGE** be processed with SOLVIT @M100, SOLVIT LO or SOLVIT QD. Most other safe-solvent solutions may be used.

*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.

RECOMMENDED PROCESSING CONDITIONS*

INK/SOLVENT COMPATIBILITY

LUX ITP **EDGE** plates have ink compatibility similar to natural rubber. Plates are compatible with water and alcohol based inks. LUX ITP **EDGE** is not recommended for oil-based inks, hydrocarbon solvents, or inks with acetate content higher than 20%.

APPLICATIONS

LUX ITP **EDGE** is a sheet photopolymer with a dot profile optimized for post-print corrugated.

| | GAUGE | DUROMETER | DESIRED RELIEF | BACK EXPOSURE1 | | FACE EXPOSURE1 | | POS WASHOUT ² DRY TIME EXPOSU | | | RE₃ DETACK€ | | |
|--|------------|-----------|-------------------|-----------------------|-------|-------------------|-------|---|-------|-------|-------------|--|--|
| | (mil/mm) | (Shore A) | (mil/mm) | (mJ/cm ²) | (sec) | (mJ/cm₂) | (min) | (sec) | (hrs) | (min) | (min) | | |
| | 112 / 2.84 | 38 | 30 / 0.76 | 1600 | 55 | 5000-7000 | 4 | 400 | 2 | 5 | 3 | | |
| | 155 / 3.94 | 34 | 60 / 1.52 | 2400 | 80 | 5000-7000 | 4 | 450 | 3 | 5 | 3 | | |
| | 250 / 6.35 | 32 | 120 / 2.54 | 3300 | 110 | 8000-10,000 | 5 | 650 | 3 | 5 | 3 | | |

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

1. Lamp intensity is 30 mW/cm ²

2. SOLVIT M100 washout times

3. Lamp intensity is 6 mW/cm²

5. Lamp intensity is 10 mW/cm $\,^{\rm 2}$



