

# MacDermid Accent

## Coating Plates

### Accent Your Printing with MacDermid Accent Coating Plates

New from MacDermid, a spot varnish approach to give your printing an advantage over the competition. MacDermid introduces its new **Accent** coating plate. You can image and process **Accent** coating plates yourself, giving you more control of your workflow and printing schedule. This new coating plate can be imaged on a UV CTP and processed in water. And it's compatible with most UV and aqueous varnishes.

When you're looking for a competitive advantage in your printing process, count on the company that innovates with you in mind. MacDermid.



### Key Features

- Plates made in your own facility gives you better control of your workflow
- Imaged using UV CTP
- Processed using high-pressure water spray, followed by a conventional plate dryer with UV post cure
- Ability to obtain finer detail than with strippable blankets
- Lower cost than plates made at flexo plate trade shops
- Compatible with most UV and aqueous based varnishes
- Aluminum substrate for excellent register control

# MacDermid Accent

## Coating Plates

### Product Configuration

- Available for all standard 8-up sizes
- Standard thicknesses are 0.76 mm and 1.14 mm (other thicknesses may be available on request)
- Aluminum substrate – 0.30 mm

### Reproduction Capabilities

- Minimum isolated dot 400 microns
- Minimum fine line 200 microns
- Number of impressions > 200,000

### Platemaking

- Plates are imaged using a CTP equipped with UV lasers
- Plates are developed using MacDermid's VPW-1320 Automatic Washout Unit or Manual Washout Booth, then dried in a high temperature plate dryer and UV post cured

### Ink/Solvent Compatability

- Accent plates are compatible with most aqueous and UV varnishes

### Applications

- Plates are used for spot coating where fine detail is needed
- Typical applications include package and commercial printing



**For more information, please contact:**

Tom Moore - Coating Plate Business Development Manager

Phone: +49 171.331.6198 (Germany)  
+1.270.320.8820 (USA)

Email: [tmoore@macdermid.com](mailto:tmoore@macdermid.com)