## + Flexability + Durability + Capability

Low Odor Solvent Processes Sheet Photopolymer Plates Faster and Cleaner

### SOLVIT® M100

MacDermid Solvit<sup>®</sup> M100 is a low odor washout solution developed to improve productivity and the working environment in the plate room. Plates wash faster and cleaner with deep reverses and crisp detail. Faster drying times produce press ready plates more quickly. In addition to helping its users breathe easier, Solvit M100 helps keep the inside of the plate processor cleaner, reducing polymer build-up.

Solvit M100 is the result of over 15-years of evolutionary development using patented components to create a state-of-the art solvent with low environmental impact. It dries plates to their original gauges faster than other washout solutions, improving production speed. Solvit M100 is also more efficient and cost effective to use as it does not require balancing after use and distillation recovery.

MacDermid Graphics Solutions delivers an unrivalled customer experience through technical expertise and constant innovation. Creating solutions that flex.

#### **Key Features & Benefits**

- Low odor
- No balancing, easier to use
- Washes plates cleaner with deeper reverses
- Reduces polymer build-up inside processors
- No heating required



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Creating

solutions

that flex.

# + SOLVIT<sup>®</sup> M100 Photopolymer Plate Solvent

Elevate Your Print to the Next Level



#### **Technical Specifications**

Appearance & Color:Clear liquidDensity (lb/gal@25 °C):6.9Evaporation Rate (n-BuAc=1):0.1 (est.)Flash Point (°F, TCC):147 (64°C)Initial Boiling Point (°F):378 (192°C)Odor:Light & MildpH of Water Solution:NeutralSolubility in Water:4 wt% (apprSpecific gravity (25°C):0.86Vapor Density (air=1):5.93VOC Content (g/liter):834 @ 77°F

0.1 (est.) 147 (64°C) 378 (192°C) Light & Mild Solvent Odor Neutral 4 wt% (approx.) 0.86 5.93 834 @ 77°F (25°C)

#### **Typical Process Conditions**

| Calipher | Wash (secs) | Dry (mins) | Total (mins) |
|----------|-------------|------------|--------------|
| .045     | 150-190     | 45-65      | 48-63        |
| .067     | 180-220     | 55-75      | 58-79        |
| .107     | 225-265     | 80-100     | 84-105       |
| .125     | 305-345     | 100-140    | 105-146      |
| .155     | 360-440     | 100-140    | 106-148      |
| .250     | 800-900     | 125-175    | 140-190      |

\* Actual processing times may vary based on plate composition.

#### Washout Solution Viscosity Reference Chart

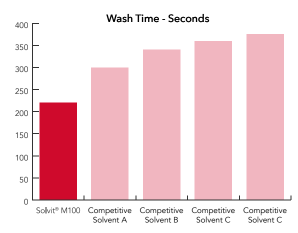
| % Solids | Flow in Secs<br>#1 Zahn Cup | <b>CPS</b><br>centipoises measured <sup>@</sup> 77+/-1° (24C) |
|----------|-----------------------------|---|
| 0.00%    | 33.82                       | 5.302   |
| 1.00%    | 34.84                       | 6.424   |
| 2.00%    | 35.85                       | 7.535   |
| 3.00%    | 36.79                       | 8.569   |
| 4.00%    | 38.70                       | 10.670  |
| 5.00%    | 41.93                       | 14.223  |
| 6.00%    | 45.98                       | 18.678  |

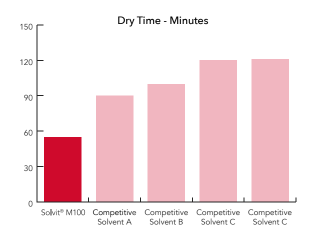
\* Target for most plate processors 3.5% - 4.0% maximum solids.

#### Applications

Solvit M100 is designed to process sheet photopolymer plate material through conventional inline and rotary processors. It can be used with digital or analog plates in any market application.

#### Wash & Dry Times





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