

# @flexo<sup>®</sup> Bag system

Photopolymer Liquid Resin

**An Unique FREE-SEAL Sachet Technology  
—US invention & Global patents are pending—**



@flexoBag is a brand new development of flexographic plate making system for corrugated & paper printing industry. This innovative creation is experienced from both of conventional liquid photopolymer and solvent plate for 30 years.

@flexoBag is a faster exposure, with fine reproduction details, water wash-out, easy and rapid operation system. For a 4mm plate for corrugated board printing exposure time is only 5 min, wide latitude, fine details, no bubbles, tolerance within  $\pm 0.03\text{mm}$ , good for all kinds of flexo printing. Available size up to 42 x 60 inch (110 x 160cm), larger size equipment is available under your request.

@flexoBag Plus drying and anti-tack treatment whole process for a 4 mm plate is less than 20 minutes. Your existing plate making machine is also good enough for this system, only a new double side exposure unit is required. Most important is that total plate making cost is only 50% of a solvent-wash photopolymer plate.

@flexoBag Water wash-out is the best advantage of this system, do not have to use solvent means less drying time, quick ready, saving cost from production and environmental green. Water washout time is only 3 min. for a 4 mm plate.

**Quick/Easy/Green/Time & Labor saving/50% cost down**

This new liquid technology is no bubble, wide latitude, good ink transfer, high resilience, abrasion resistance, fine resolution, tack-free, excellent shoulder support for long impressions as well as low production cost.

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