Solventless Lamination Solution

A Turnkey Solution to Acquire New Business

Flexible packaging continues to be a growing market, but high barriers to entry, including stringent FDA restrictions and investment in off-line lamination systems have prevented many converters from taking these jobs. Mark Andy now provides the solution for converters looking to grow their operation by efficiently and safely running flexible food packaging jobs.

Mark Andy has developed a new film lamination process which uses a combination of solventless adhesives and a zero pot life process to enable slitting of food-grade flexible packaging within hours of lamination.

Features

- In-line solventless technology with low-migration adhesive
- No pre-mixing of adhesive compounds
- Slitting within hours of lamination
- Right-sized quantities of specially formulated adhesives available only through Mark Andy Print Products
- Automates in-line mixing with zero pot-life
- Available for non-food applications

Benefits

- Expand into new markets and maintain FDA regulation compliance
- No pot-life concerns
- Elimination of mid-job adhesive change-overs
- Material, time, and capital cost savings
- Compact, press-integrated technology saves floor space
- ROI achieved in 3-6 months

Specifications

Available Press Models	Mark Andy Performance Series narrow web presses and Versa Max mid-web press platform
Max Speeds	Up to 1000 fpm
Available Substrates	Flexible packaging films and substrates Additional materials validated for solventless lamination processes



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