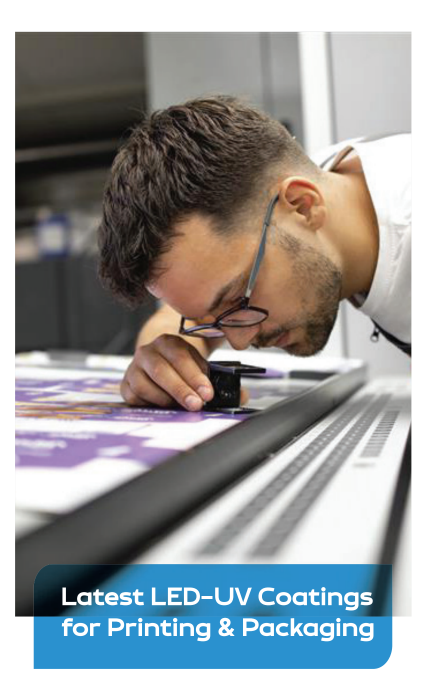
Frimpeks Newsletter





New Products

Latest Products on our UV-LED product line available

This coating line is specially formulated in order to match the needs of higher wavelength output of low energy/LED processes. Please see technical documentation for more info.

LED-UV Flexo

103801 UV LED COATING FLEXO GLOSS 14002-AS

A contemporary low energy/LED UV curable, topcoat with anti-static properties specially designed to work with Flexographic applications. Typically this coating has outstanding flow and leveling properties and has excellent curing capability. It creates an even, smooth surface with high gloss and high scuff resistance, with superior flexibility for scoring and folding.

103809 UV LED COATING FLEXO GLOSS 14003-FS

A contemporary low energy/LED UV curable, fast-curing topcoat specially designed to work with Flexographic applications. Typically this coating has outstanding flow and leveling properties and has excellent curing capability. It creates an even, smooth surface with high gloss and high scuff resistance, with superior flexibility for scoring and folding.

104603 UV LED COATING FLEXO MATT 14004

A contemporary low energy/LED UV curable, matt topcoat specially designed to work with Flexographic applications. Typically this coating has outstanding flow and leveling properties and has excellent curing capability. It creates an even, smooth surface with a matt finish and high scuff resistance, with superior flexibility for scoring and folding.

104686 UV LED COATING FLEXO GLOSS 14005-INP

104686 is a contemporary low energy/LED UV curable, imprintable topcoat specially designed to work with Flexographic applications. This coating is specially formulated in order to match the needs of higher wavelength output of low energy/LED processes. Typically this coating has outstanding flow and leveling properties and has excellent curing capability. It creates an even, smooth surface with high gloss and high scuff resistance, with superior flexibility for scoring and folding. Preliminary testing is highly recommended due to the variety of thermal ribbons.

Frimpeks Newsletter





LED-UV Screen

103422 UV LED COATING SCREEN EMBOSS 13559

A contemporary low energy/LED UV curable topcoat specially designed for Screen applications. It can be used on both Rotary and Flatbed Screen applications. Typically this coating has outstanding flow and leveling properties and has excellent curing capability. It creates an even, smooth surface with high gloss and high scuff resistance, with superior flexibility for scoring and folding.

103407 UV LED COATING SCREEN GLOSS PVC 13320

A contemporary low energy/LED UV curable topcoat designed for Screen applications. It can be used on both Rotary and Flatbed Screen applications. Typically this coating has outstanding flow and leveling properties and has excellent curing capability. It creates an even, smooth surface with high gloss and high scuff resistance, with superior flexibility for scoring and folding.

LED-UV Special

104621 UV LED COATING RELEASE 32308

A contemporary low energy/LEDUV curable non-pressure-sensitive benzophenone-and-derivative-free coating designed to be applied through various application systems including roller coater, flexo, letterpress, and roll-to-roll offset presses. Typically this coating has permanent release effect and has excellent curing capability.

104620 UV LED COATINGS FLEXO PRIMER 32810

A contemporary low energy/LED UV curable topcoat specially designed to work with Flexographic applications. This coating is imprintable.

104597 UV LED COATING FLEXO COLD FOIL 32608

A contemporary low energy/LED UV curable topcoat specially designed to work with Flexographic applications. Typically this coating is specifically designed for high quality cold foiling in label, packaging and commercial applications including the use of security and other special effect foils customized for cold foil process. It is a high performance UV curing cold-foil adhesive for narrowweb flexo printing. It can also be used for in-line cold-foil applications.