

Gr

Gravure Services

- F — PET Films
- Pc — Printed Circuit Boards
- Sc — Specialty Chemicals
- Ct — Coating & Testing Services
- Gr — Gravure Services
- Sr — Solvent Recovery
- Fp — Functional Printing
- Eb — Eastman Business Park

A tradition that few can match.

Leave it to Kodak to bring science to the art of roll-to-roll gravure printing and web converting - providing you with a unique opportunity to take advantage of more than a century of materials and manufacturing expertise. For more than 15 years, we've been manufacturing high-quality gravure solvent-coated products with industry leading technology and equipment, in clean and modern facilities. Our focus on quality and supporting analytical capabilities will bring you results you can depend on.

Six-Sigma Black Belt, Lean Manufacturing, product commercialization, and process development expertise helps us optimize manufacturing operations and resolve complex technical issues. Our long-standing tradition of meeting and exceeding health, safety, and environmental regulations ensures the safety of our workforce, customers, and the environment. Kodak provides "one-stop shopping" to take your product from concept to the end customer with world-class quality at a low manufacturing cost.

Industrial
Materials
Group

For more than 100 years, Kodak has been giving imagination an outlet by creating new ideas, then bringing them to life. Today that science can empower you in thousands of ways. Our Industrial Materials Group has the experience to help you create what's next, so you can bring tomorrow's ideas to market today.



Gravure Printing and Coating

Kodak has successfully used gravure printing to manufacture a wide variety of products for demanding photographic applications for more than 15 years. We developed a roll-to-roll manufacturing process for printing a vast number of solvent systems onto a variety of substrates with the ability to print up to 8 distinct functional layers in a single pass. And now we're giving you the opportunity to utilize our unique printing capabilities to manufacture specialty products such as:

- printed electronics
- synthetic membranes
- filter media
- solar industry components
- thermal transfer ribbons
- dye sublimation thermal media
- specialty printed inks

Gravure Testing and Analytical Capabilities

Kodak has the quality testing and analytical capabilities to ensure that your product meets the strictest performance specifications and quality requirements. Our testing capabilities range from raw materials characterization and analysis through final product quality and appraisal.

On-site labs offer a broad range of specialized test equipment, instrumentation, and testing methods to provide timely data and information for troubleshooting and quality control. And our experienced lab technicians use proven scientific methods that meet accredited testing and measurement industry standards.

Thin Web Converting and Packaging

Kodak has over 100 years of converting experience in roll-to-roll slitting, rewinding, and packaging of products to meet the exacting dimensional tolerances of the imaging and printing industries. Our slitting and spooling equipment is capable of converting a wide range of materials including plastic films, thin papers and thin gage metals and foils, among others.

Kodak has a dedicated Packaging Engineering laboratory with fulltime resources to develop and test new packaging and shipping concepts, including package design optimization, effects of transportation, and environmental testing.

To find out what Gravure Services can do for your business, please visit kodak.com/go/img. For more information, use the "Contact Us" link.

