

PILOT COATING AND LAMINATING



Why Work With Us?

Innovative approaches should support your bottom line, yet if you plan to test formulations in-house, you could be sacrificing valuable run times. With our Faustel Pilot Coating and Laminating machine, you can keep your own equipment running for your own clients while we run your routine standards tests and test new formulations in our lab.



Our Faustel laminating machine handles paper, film, and foil



Rolls up to 300 mm wide and speeds up to 30 m/min



Gravure roll and slot die coating



Water-based or solvent-less formulations



Dry bond lamination



Small-scale production runs, product development runs and tests with various substrates and coating materials are within machine capabilities

Coating/Laminating PriceList

Equipment	Price	Notes
Coating and Laminating Trial	\$4,000	Included labor and machine only; start-up and shutdown time is included in the eight-hour period; raw materials and other supplies and services charged in addition. Contact us for a detailed price quote.

 wist@uwsp.edu

 www.uwsp.edu/wist

About Us

The Wisconsin Institute for Sustainable Technology harnesses the knowledge of the university, the experience of the business community, and the resources of state and national partners. Based in the College of Natural Resources at UW-Stevens Point, WIST has been leading change and helping to align organizational goals since 2010.

Contact us for more info



Mark Shawbitz
715-346-2703
Mark.Shawbitz@uwsp.edu



Wisconsin Institute for Sustainable Technology
College of Natural Resources
University of Wisconsin - Stevens Point

We'll help you find the answers you need.