



COHESIO TECHNOLOGY

AN INCOMPARABLE AFTER-SALES SERVICE

Savings resulting from the Cohesio process:

Printing before coating
Saving on waste
Avoid over lamination/varnish
Possibilities of pattern coating

The Cohesio multifunctional in-line coating and printing equipment provides the capacity to:

- 1) Manufacture your own PS material
In this case, the liner, made of film or paper, is coated with silicone and adhesive and laminated with an unsupported non-printed facestock.
- 2) Manufacture your own PS labels using pre-printed facestock
In this case, an unsupported pre-printed facestock passes through the Cohesio to be transformed into self-adhesive label stock, die-cut and finished.
- 3) Manufacture your own rolls of PS labels with in-line printing
In this case, an unsupported facestock (pre-printed or not) passes through the Cohesio to be transformed into self-adhesive label stock, die-cut and finished.



Create new products which cannot be duplicated by competitors

Print the facestock (top, back or both sides) before making the label

Laminate in register to create unique coupons with a multicolor printing on any facestock

Print on one or both sides of the liner before applying the silicone

Pattern adhesive application: adhesive spots, coupons, special adhesive forms

Linerless labels manufacturing

Process efficiency and waste reduction with the Cohesio

Reduction of the waste: printing on the facestock only (unsupported) will eliminate the waste of liner, adhesive and silicone

Material Cost saving: increase your margin by purchasing raw materials instead of pre-laminated label stock

Flexibility: You'll be able to produce various products that your competition will not be able to do by converting raw materials

General process of the Cohesio

The facestock and the liner are placed on individual unwinding systems.

The liner, made of film or paper, is coated with silicone and adhesive before joining the facestock (pre-printed or not) in the lamination process.

Any paper, film, foil or board can constitute the facestock. Pressure sensitive material made in the first pass can be used, instead of traditional facestock or liner, to create a piggy-back which can be printed on one or both sides. The possibilities are endless!

**30% TO 70%
SAVINGS WITH
THIS PROCESS**

Equipment Installation and Training

As soon as the Equipment has been received, ETI's technicians will go on site to install the equipment. Installation is free of charge.

After start-up, your personnel will receive a one-week training program also free of charge.

Special Know-how and Technology Training

ETI offers a complete turnkey solution.

The equipment includes laboratory to make the quality control such as release tester, aging oven, precision scale, etc. ETI will provide additional quality control and operations management training including know-how transfer on the use of the equipment, raw material sourcing and logistics.

After such training, ETI will remain available at all times to provide assistance to the purchaser. ETI's dedicated team of engineers offers technical support 24h/7 if needed.

Partnership and Services

ETI helps its customers to maintain a competitive edge. Our partnership program helps in trend setting and makes sure to keep you ahead. Among other things, you will benefit from the following advantages:

Lifetime technical support program

Regular equipment maintenance

Regular equipment upgrades with every innovation from our R & D Department

Equipment optimization and new strategy development consulting

Please contact us for further information on these programs.
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