

COATINGS & CONVERTING EQUIPMENT

COATER INFORMATION

12" - 36" Widths Available

Corona Treat to 36" Widths

9 - Colour Mark Andy Flexographic Press

16" Web Path

0.5 Mil - 10 Mil Web Thickness

Various Methods of Coating Technologies Available

PK Machine Info

Post-Formed Blister Adhesive Coater

Maximum Blister Size is Currently 12" x 16"

9 - COLOUR FLEXOGRAPHIC PRESS

16" web width

2-5 die stations

Sheeting capability and duplex rewind

Module for thermal sealing for pouch manufacturing

Waterbased ink \ adhesives or uv curables

2 - COLOUR FLEXOGRAPHIC PRESS

10" web width

3 die stations

Laminating and sheeting capability

Coatings

Indsale Ltd can provide finished products to meet your specifications.

We coat a variety of substrates such as foil, plastic film and paper.

We will also custom coat your provided material on request.

Converting

Converting is the process of combining raw materials such as polyesters, adhesives, tapes, plastics, liners as well as other materials, to create new products. Indsale Limited has the capability to not only custom formulate, but also custom convert many different types of substrates on our coaters/laminators. These substrates can be foil, film, paper and any combination thereof. These rolls can then be slit, die-cut, punched or sheeted depending on the end application. These specialized capabilities allow Indsale customers superior service at the most efficient cost.

CONVERTING EXAMPLES ARE

Epoxy Coatings

Architectural, Graphic and Marine

Urethane

Adhesives

Release Coatings

Primer Coatings

Overprint Varnishes

Protective Topcoats

**Indsale
Limited**

indsale.com

**To discuss your coatings and converting requirements.
Contact us today!**

Manufacturing Address

4 Douglas Rd.

Trenton, ON

K8V 5P8

Indsale Ltd

Phone: 613-394-7058

Fax: 613-394-8595

Mailing Address

P.O. Box 161

Trenton, ON

K8V 5R2