

INNOVATIVE TECHNOLOGY FOR SEAMLESS APPLICATIONS



Using state of the art technologies on materials and coating techniques, high performances are achieved on heat applied products for textiles.

Coversealings® technology performs to be Functional, to make Finishing's or to enhance eye-catching details.

Examples of uses:

- Pockets;
- Zippers cover; Binding and no fraying Edges;
- Fabrics reinforcement;





FABRICS

REINFORCEMENT





BINDING AND NO FRAYING EDGES

SEAM COVER

ZIPPER FRAMES





MAIN CHARACTERISTICS

- Lightweight;
- Durable;
- Resistant;
- Fully customizable in Colors, Patterns and Shapes;
- Can be applied over seams to eliminate abrasio;n
- Enhances water resistance properties;
- Avoids edge fraying;
- Excellent performance and compatibility with main substrates and fibers

ADVANTAGES

Compared with existing FLEX, FILMS AND TAPES processes:

- No need to cut, no machines or special operations required
- No take off job for surplus material, handling is reduced
- No limitations on Colors or Designs, Fully Customizable
- No waist of surplus material, less environmental impact
- Just apply end product with a regular heat press.

SPECIFICATIONS

MATERIAL	POLYURETHANE ELASTIC BARRIER POLYURETHANE ADHESIVE LAYER
CARRIER	SYNTHETIC TRANSPARENT FILM
THICKNESS (Barrier/Adhesive)	200 μm / 100 μm
HAND TOUCH	SOFT
STRETCHABILITY RECUPERATION	EXCELLENT
WASHINGS	40 DEGREES CELSIUS, MORE THAN 50 CYCLES
APPLICATION CONDITIONS	160°C-170°C, 20-25 SECONDS, 3-4 BARS



Inspiring details since 1964

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