pressiza

PRESSIZA 103

PERFORMANCE GUIDE

Feautures

- The Fasson® 3.5 Mil Glossy White BOPP WBIJ is a white biaxially-oriented polypropylene film featuring good opacity and a glossy finish. It is designed for use in water-based, dye or pigment-based inkjet printers, and provides an instant dry surface which captures brilliant colors and high resolution images, text, lines, and barcodes.
- The surface accepts flexo spot colors and varnishes after digital printing. It is ideal for applications which print variable information, in conjunction with full color graphics.
- Additional product constructions utilizing the same facestock are available. NOTE: In-house testing is always recommended prior to final ink selection. Qualification is subjective evaluation and customer perception may differ.
 As label designs vary, we encourage end application testing of all materials.

Adhisive

Fasson® S7000 is a clear, general purpose permanent acrylic adhesive. It exhibits a balance of release properties to enable high speed converting and dispensing on increasingly-thinner substrates. Adhesion performance is designed for low surface energy substrates, enabling lasting performance on rigid and squeezable containers.

Type: Emulsion Acrylic

Minimum Application Temperature: 25° F

Service Temperature Range: -40° F to +175° F

Basis Weight:

36.8# per ream ±10% (500 sheets 24" x 36")

Caliper: 0.002086 inches

target

Tensile: N/A

Tear: N/A



Typical Performance Data:

Tested with 2 mil clear polypropylene facestock at room temperature on standard lab panels.

HDPE

Loop Tack: Target 1.3 lbs. Peel Adhesion: Target 1.3 lbs.

PET

Loop Tack: Target 3.5 lbs. Peel Adhesion: Target 2.0 lbs.

Glass

Loop Tack: Target 2.6 lbs. Peel Adhesion: Target 1.8 lbs.

Polypropylene

Loop Tack: Target 1.4 lbs. Peel Adhesion: Target 1.5 lbs.



