## **CETUS**

## **PST104 BLN**Polyester Satin







## **PRINTABLE TEXTILE FABRICS**









Cetus® is a proprietary line of coated textile labels used in clothing care and industrial labeling applications. Materials are available in many woven and non-woven fabric bases that are compatible with thermal transfer, laser, and dot matrix printing techniques, as well as traditional flexographic and offset printing.

PST104 BLN is a white polyester satin. Applications include Lingerie, Garment Care and Textile Labels, and High-heat applications. It is printable on one side only. It is compatible with HL35 and HL101 ribbons and can withstand washing and dry cleaning.



CHARACTERISTICS	UNIT	SPECIFICATION	TEST METHOD
Thickness	μ	110 - 10 + 10	Dial Micrometer
Weight	g/m2	126 - 2 + 2	10cm X 10cm Sample
Width	mm	Nominal - 1 + 2	Calipers
Length	m	Nominal - 0 + 2	Linear Counter

ATTRIBUTES		
Printable	1 Side Only	,



Dynic USA Corporation 4750 N.E. Dawson Creek Drive Hillsboro, Oregon 97124 Phone (800) 326-1249 (503) 693-1070 Fax (503) 648-1185 www.dynic.com

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## Notes:

- 1. Customer needs to test the final product based on their application and environmental conditions.
- 2. Test results may vary depending on printing conditions. If Thermal Transfer printing, the printer must be set on high energy and low speed for HL30 ribbon. Please verify our product works in your particular application (printer cutter/stacker, printer rewinder, etc.).
- 3. Environmental Conditions: Storage 5°C to 35°C, 35% to 85% Relative Humidity, and not in direct sunlight. Shelf Life: 2 Years.
- 4. Dynic USA Corporation reserves the right to change any Dynic product without prior notice, provided there is no change in product performance.