

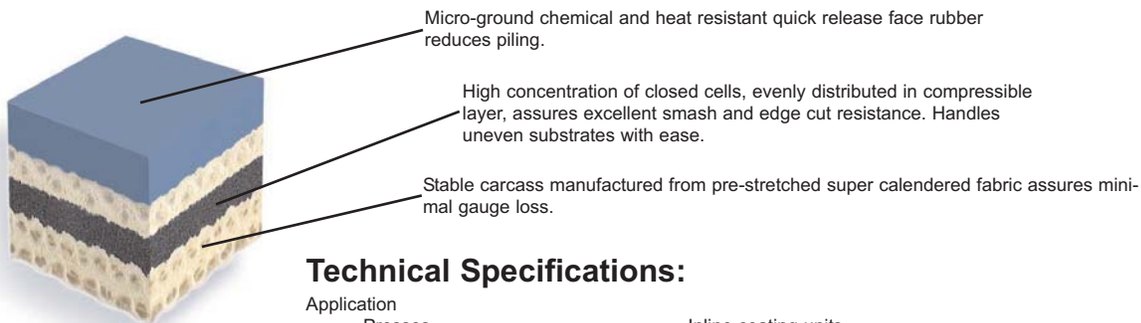


BöttcherTop 1006 and BöttcherTop 1007

Strippable Spot Coating Blankets for Aqueous and UV Coatings

Böttcher-engineered blanket product benefits:

- ❑ Hydrophilic face rubber reduces piling, is easy to wash up, and provides high coating transfer.
- ❑ Resistant to swelling from polar solvents found in UV coatings and washes while still compatible with all aqueous coatings and washes.
- ❑ Micro-ground and polished surface ensures tight gauge tolerance and homogenous coating transfer.
- ❑ Stripping layer technology is glue free. No stencil delamination caused by coatings or washes.
- ❑ Stable base reduces gauge loss.
- ❑ Deep stencil reduces coating build-up in non-coating areas.
- ❑ Suitable for spot coating as well as packing to sheet size.



Technical Specifications:

Application	Presses	Inline coating units
	Substrates	Paper and carton
	Coatings	UV or Aqueous
	Wash-up solvents	Water, Conventional, or UV
Surface Properties		
	Color	Light Blue
	Finish	Ground and polished
	Roughness (Ra)	0.4-0.7µm
	Surface hardness	68° Shore A
Mechanical Properties		
	Thickness	BT-1006 .067" +/- .001
		BT-1007 .077" +/- .001
	Stencil depth	0.035"
	Overall hardness	77° Shore A
	Compressible layer	Closed cell
	Gauge loss at 'run in'	<2%