

ADVANTAGE PREMIER FORM

continuous forms / envelope printing

OFFSET PRINTING BLANKETS

Sawva 

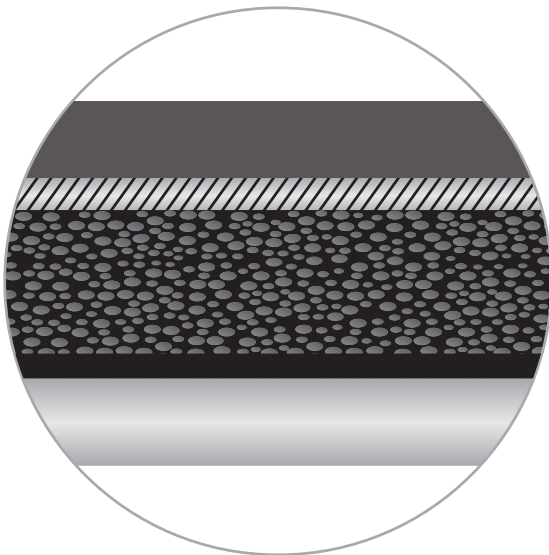
ADVANTAGE PREMIER FORM

Sticky back blankets designed for business form presses, envelope printing and coating

APPLICATION INK

Sheetfed	●	UV	●
Heatset	●	Conventional	●
Coldset	●	Hybrid	●
Packaging	●		
Coating	●	● RECOMMENDED	
Metal	●	● SUITABLE	
Continuous F.	●	● NOT RECOMMENDED	

STRUCTURE



Printing surface

Reinforcing ply

Closed cell compressible ply

Adhesive layer with release plastic film

COLOUR	Grey
FACE COMPOUND	Solvent resistant rubber blend
TYPE	Compressible
SURFACE FINISH	Buffed
HARDNESS	85 shore A
MICRO HARDNESS	68 +/- 3 IRHD
NOMINAL THICKNESS	0,90 mm
	0,95 mm
	1,00 mm
	1,05 mm
THICKNESS TOLERANCES	+/- 0,02 mm
ROUGHNESS, RA	0,6 - 0,9 µm
BOTTOM LAYER	Adhesive with release film

CHARACTERISTICS

Compressible layer with reinforcing ply

Specially formulated surface compound

Adhesive ply

Gauge differentiation

ADVANTAGES

Resists smashes gives excellent shock absorption and rapid recovery. Easy trouble free stencil preparation. Clean, edged, precision cutting, hand or CAD table.

Gives uniform ink & coating transfer. Can be used with both conventional and UV curing inks.

The blanket can be easily adhered/removed from different substrates, metal cylinder or blanket and easily repositioned after initial mounting. Once tightly cling provides excellent stability at high press speeds and resists most press chemicals. No residual adhesive remains on the press cylinder after blanket removal.

Four different gauges meet requirements of the wide variety of applications.



Savatech, d.o.o. • Industrial Rubber Products and Tyres
 Škofjeloška c. 6 • 4000 Kranj • Slovenija • Tel + 386 (0)4 206 54 97 • Fax + 386 (0)4 206 64 00
 info.print@sava.si • www.savatech.si • www.savaprint.com