

ADVANTAGE STRIPP 3

coating blanket

OFFSET PRINTING BLANKETS

Sawva 

ADVANTAGE STRIP 3

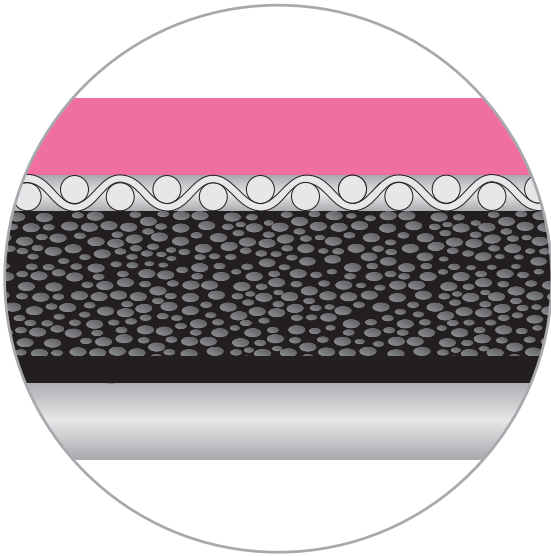
Strippable blanket for use in coating processes with water based or UV curing coating systems

APPLICATION

INK

Sheetfed	●	UV	●
Web	●	Conventional	●
Newspaper	●	Hybrid	●
Packaging	●		
Coating	●	● RECOMMENDED	
Metal	●	● SUITABLE	
Continuous F.	●	● NOT RECOMMENDED	

STRUCTURE



Printing surface

Fabric ply

Close cell reinforced compressible layer

Adhesive ply

PES foil

COLOUR	Pink
FACE COMPOUND	Solvent resistant rubber blend
TYPE	Compressible
SURFACE FINISH	Buffed
ROUGHNESS, RA	0,60 – 0,90 μ m
HARDNESS	85 shore A
MICRO HARDNESS	68 +/- 3 IRHD
NOMINAL THICKNESS	1,15 mm
	1,35 mm
THICKNESS TOLERANCES	+/- 0,02 mm
STENCIL DEPT	min. 0,80 mm
BOTTOM LAYER	PES foil

CHARACTERISTICS

Microground Printing Surface

Surface compound is formulated for optimum coating transfer with minimum pressure settings and resistance to process chemicals.

Easy peel stripping layer

Stencil depth is achieved by complete removal of blanket body down to cut resistance PES ply. Clean stencil cutting by hand or cad plotters. Stencil depth of 0,8 mm. reduces varnish build up in relief areas allowing longer running periods.

ADVANTAGES



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