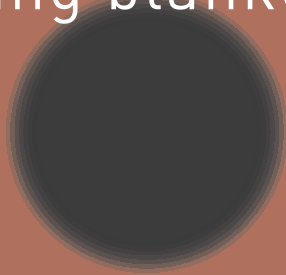


ADVANTAGE 8848

plastic cup printing blanket



OFFSET PRINTING BLANKETS

Sawva 

ADVANTAGE 8848

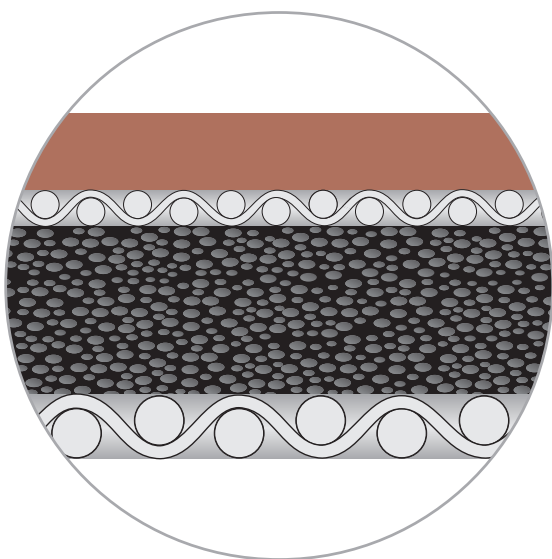
Specially designed blanket for plastic pot printing

APPLICATION

INK

Sheetfed	●	UV	●
Heatset	●	Conventional	●
Coldset	●	Hybrid	●
Packaging	●		
Coating	●	● RECOMMENDED	
Metal	●	● SUITABLE	
Plastic	●	● NOT RECOMMENDED	

STRUCTURE



Printing surface

Fabric ply

Close cell reinforced compressible layer

Sealed bottom fabric

COLOUR	Beige
FACE COMPOUND TYPE	Solvent resistant rubber blend
SURFACE FINISH	Compressible
HARDNESS	Cast
STANDARD GAUGES	75 shore A
	1,95 mm
	1,70 mm
	1,30 mm
THICKNESS TOLERANCES	+/- 0,02 mm
BOTTOM LAYER	Rubber Sealed

CHARACTERISTICS

Abrasion resistant surface

Cast coated surface

Rubber surface compound UV compatible

ADVANTAGES

Optimized surface for carrying and transferring ink onto conical shaped containers with minimum surface wear. Abrasion resistant to injection moulded and thermoformed plastics.

Uniform ink lay down, high quality half tones and solid print areas.

Almost no swelling with UV curing or solvent based inks.



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