ADVANTAGE DUAL

blanket for alternating conventional / hybrid / UV inks

OFFSET PRINTING BLANKETS



ADVANTAGE DUAL

Blanket designed for sheet fed printing jobs where mixed ink systems are in use on the same press

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

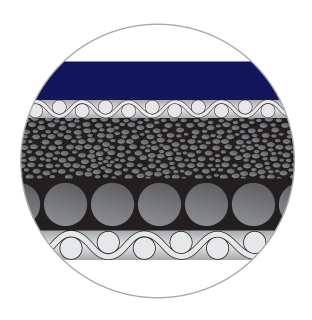
COLOUR FACE COMPOUND

CONSTRUCTION
TYPE
SURFACE FINISH
SURFACE ROUGHNESS, RA
MICRO HARDNESS
STRETCH
NOMINAL THICKNESS

GAUGE LOSS BOTTOM LAYER PACKING & TENSIONING Indigo
For UV and oxidation ink drying systems
Cord Carcass
Compressible
Ground and polished
0,60 - 0,90 µm
68 +/- 3 IRHD
< 0,70 % at 500 N/5 cm
1,95 mm (ISO 12636)
1,69 mm (ISO 12636)
≤ 0,02 mm
Water/Solvent sealed

Conform to OEM instructions

STRUCTURE



Printing surface Fabric ply

Close cell compressible layer

Cord ply

Sealed bottom fabric

CHARACTERISTICS

ADVANTAGES

Dimensional Stability

Almost no sinking or stretching giving the blanket exceptional dimensional stability. After mounting no need for further retensioning thus leading to reduced down time.

Closed Cell Compressible Layer

New compressible layer coupled with the radial cord carcass improves durability, gives excellent shock absorption and rapid recovery. Resists solvent penetration, reduces the risk of delamination.

Microground Printing Surface

The specially formulated mix mode surface compound enables excellent ink transfer and dot reproduction on a wide range of paper/carton qualities. High resistance to swelling against non-aggressive UV drying inks and cleaning agents. Recommended for use with daylight fluorescent inks and metal-pigmented inks and for alternating operation with conventional, mineral-oil-based and UV inks.

Sealed Bottom Layer

Gives added protection from water and chemical penetration.



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