

GET ADVANTAGE

OFFSET PRINTING BLANKETS

PRIVILEGE

Sheetfed blanket

Sawva

This textile based blanket was designed and formulated for extremely sharp dot reproduction on wide range of sheetfed presses. It is suitable for all kinds of inks and paper/carton stocks and it gives long service life.

COLOUR TYPE

Blue

Middle compressible
Microsphere technology

STANDARD THICKNESS

1,95 +/- 0,02 mm (ISO 12636)

1,70 +/- 0,02 mm (ISO 12636)

BLANKET HARDNESS

79 Sh°A

MICRO HARDNESS

65 +/- 3 IRHD

SURFACE FINISH

Ground and polished

ELONGATION

< 1,2% @ 500 N/5 cm

TENSILE STRENGTH

> 3500 N/5 cm

ROUGHNESS

Ra= 0,6 - 0,9 µm

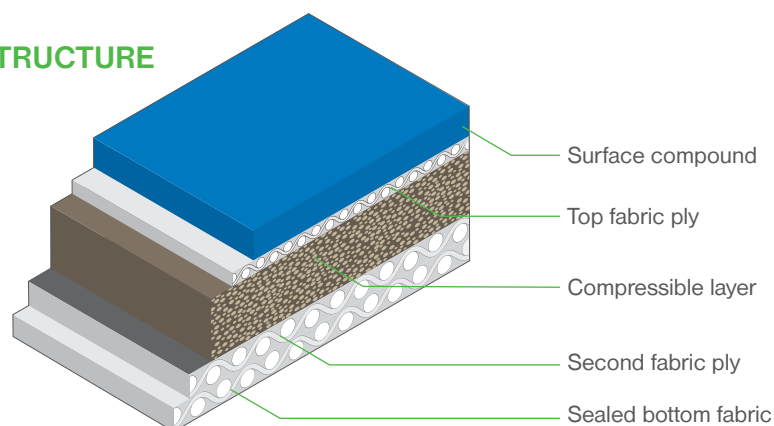
APPLICATION

- Sheetfed
- Heatset
- Coldset
- Packaging
- Coating
- Metal
- Continuous F.

INK

- UV
- Conventional
- Hybrid

STRUCTURE



● Recommended ● Suitable ● Not recommended

CHARACTERISTICS

Closed Cell Compressible Layer

Dimensional Stability

Sealed Bottom Layer

Microground Printing Surface

ADVANTAGES

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

Unique fabric treatment ensures consistently low setting and optimal laydown.

Gives added protection against water and chemical penetration.

Specially formulated surface compound ensures optimal ink transfer and enables extra sharp dot reproduction.