

GET ADVANTAGE

OFFSET PRINTING BLANKETS

ADVANTAGE UV Red

UV blanket

**Sawva**

The Advantage is a revolution in the development of offset printing blankets for the printing industry. The characteristics of its unique construction, which is based on the cord carcass, brings outstanding advantages up to 30% saving in comparison with standard offset printing blankets in the printing process.

Specially formulated for UV curing inks on sheetfed presses, continuous forms presses and dry offset applications.

COLOUR
FACE COMPOUND
CONSTRUCTION
TYPE
SURFACE FINISH
SURFACE ROUGHNESS, RA
MICRO HARDNESS
STRETCH
NOMINAL THICKNESS
GAUGE LOSS
PACKING & TENSIONING

Red
 EPDM
 Cord Carcass
 Compressible
 Ground and polished
 0,60 – 0,90 µm
 70 +/- 3 IRHD
 < 0,70 % at 500 N/5 cm
 1,95 mm (ISO 12636)
 1,70 mm (ISO 12636)
 ≤ 0,02 mm
 Conform to OEM instructions



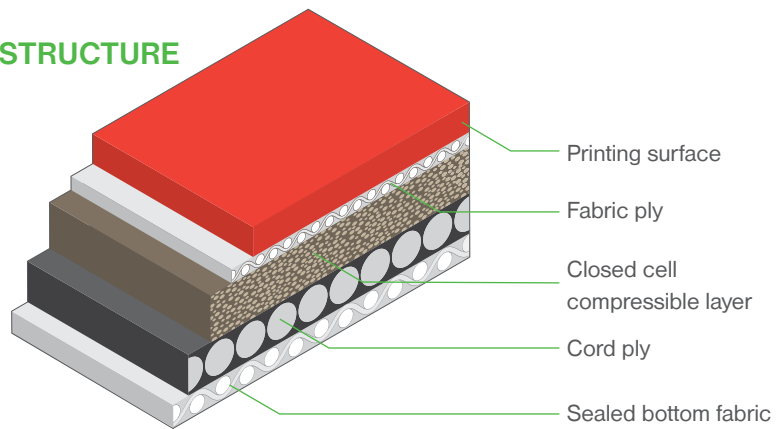
APPLICATION

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

INK

- UV
- Conventional
- Hybrid

STRUCTURE



● Recommended ● Suitable ● Not recommended

CHARACTERISTICS

Microground Printing Surface

ADVANTAGES

Specially formulated, image visible red surface. EPDM polymer responsible for high resistance to swelling against non-aggressive UV drying inks and cleaning agents. Ghosting/embossing from previous jobs is eliminated. Not recommended for use with daylight fluorescent inks and metal-pigmented inks.

Dimensionally stable compressible carcass

Its unique compressible design reduces surface smashes and markings created by rigid substrates such as; metals, plastics and boards. Almost no sinking or stretching giving the blanket exceptional dimensional stability. After mounting no need for further re-tensioning thus leading to reduced down time.