

# ADVANTAGE UV Red

## UV blanket

Specially formulated to be compatible with UV curing inks, varnishes and washes for printing on absorbent and nonabsorbent substrates. EPDM surface rubber compound ensures excellent resistance to UV inks and aggressive washing solutions.

<b>COLOUR</b>	Red
<b>FACE COMPOUND</b>	EPDM
<b>CONSTRUCTION TYPE</b>	Cord Carcass
<b>SURFACE FINISH</b>	Compressible
<b>MICRO HARDNESS</b>	Ground and polished
<b>STRETCH</b>	70 +/- 3 IRHD
<b>NOMINAL THICKNESS</b>	< 0.70% @ 500 N/5 cm
<b>BOTTOM LAYER</b>	1.95 mm (ISO 12636)
<b>PACKING &amp; TENSIONING</b>	1.70 mm (ISO 12636)
	Water/Solvent sealed
	Conform to OEM instructions

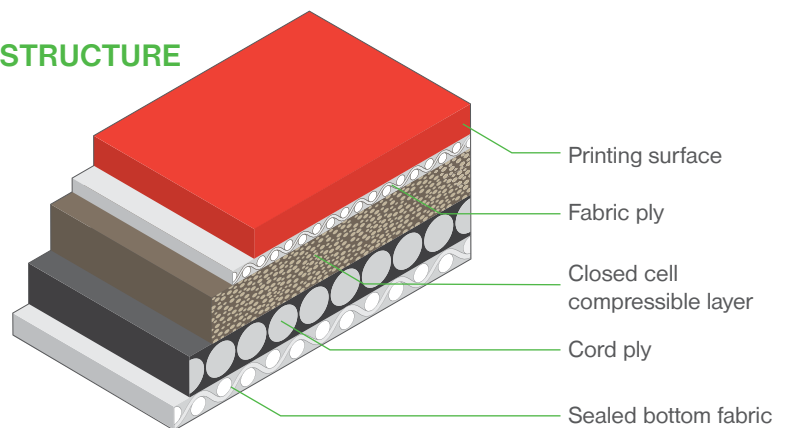
### APPLICATION

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

### INK

- UV/LED
- Conventional
- Hybrid

### STRUCTURE



● Recommended ● Suitable ● Not recommended

### CHARACTERISTICS

Dimensionally stable compressible carcass

Microground Printing Surface

### ADVANTAGES

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 an exceptional dimensional stability. After mounting no need for further re-tensioning thus leading to a reduced down time.

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. Always use cleaning agents suitable for EPDM rubber.