



High Quality Sheet-fed printing blanket 3-Ply with microground printing surface and special carcass design.

Above characteristics give excellent ink transfer and very consistent thickness uniformity.

Well suited for sheet-fed commercial offset, packaging and metal printing using conventional inks, also with latest generation high speed printing presses.

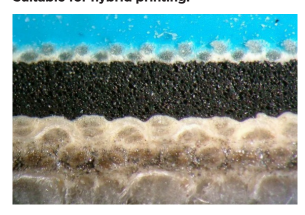
Thanks to a careful selection of raw materials and a strictly controlled manufacturing process, a very good printing quality is achieved with a variety of substrates including recycled board.

 ${\bf Excellent\ ink\ transfer\ and\ dot\ reproduction.}$

Excellent paper smash resistance.

Suitable for hybrid printing.

Exceptional quick release.



The specific compressible layer features enable a high mechanical resistance to smash and long product life.

It allows a uniform ant constant pressure on all surface with high resistance to ink staining and paper-edge marking.

Converting and barring operations are performed with the most updated equipment and materials.

Product lead time is minimized thanks to high professional logistic and customer care.

TECHNICAL DATA

Application:	Sheet-fed commercial printing, packaging, metal printing
Ink:	Hybrid
Colour:	Blue
Surface:	Microground
Surface Roughness Ra:	0.8 μm
Thickness:	1.95 mm +/- 0.02 mm
Compressibility:	Medium
Tensile strengths:	>60 N/mm



