Boost your Production



BT1001UV

Printing Blanket Strippable coating plate for water-based and UV varnishes

APPLICATION

Presses Substrates Varnishes Wash-up solvents Nip anilox roller/plate Pressure impression cyl./plate In-line coating units Carton, metal and paper UV and water-based UV, conventional, water 3mm min./5mm max. Kiss print

CUSTOMER VALUE

Productivity:

- Reduction in press downtime for plate change required for premature stencil lifting or stencil delamination, namely in aggressive UV applications.
- Less plate re-making needed for early stencil lifting or stencil delamination.

Quality:

- High volume varnish transfer and gloss readings.
- Facilitates processing of UV, matt, satin and soft-touch varnishes.
- Even coating laydown over the entire sheet.
- Compensates for anilox roller vibrations.

Sustainability:

- Contraction in plate consumption due to poor resistance to stencil lifting or stencil delamination, namely with aggressive UV varnishes.
- Cutback in start-up waste subsequent to plate change for premature stencil lifting or stencil delamination during production.
- Enhanced operator health protection.
- Reinforced consumer protection.



Metal Decorating



Boost your Production



FEATURES

- Slightly higher than standard peel-strength UV-resistant TPU bonding layer.
- Soft surface rubber.
- Tight thickness tolerance.
- Compliant with REACH regulations.
- Isega-certified.



TECHNICAL DATA

Construction:

Stencil BT1001UV/1.15 Stencil BT1001UV/1.35 Carrier

Stencil:

Micro-hardness Surface material Colour Finish Roughness(Ra) Bonding material Peel strength

Physical Properties:

Overall hardness Tensile strength Elongation at 500N/50mm Gauge loss at tensioning and running in

Gauge:

Nominal gauge BT1001UV/1.15 Nominal gauge BT1001UV/1.35 Gauge uniformity per plate of max. 1SQM 0.8mm 1.0mm Polyester (0.35mm)

57 Shore A Rubber Light Blue Ground & polished 0.4-0.7µm TPU 6N/cm (+/-2)

73 Shore A >2000N/50mm <0.8% <2%

1.15mm (+/-0.02mm) 1.35mm (+/-0.02mm) +/-0.015mm

