

RUBBEXX

PRINTING BLANKET

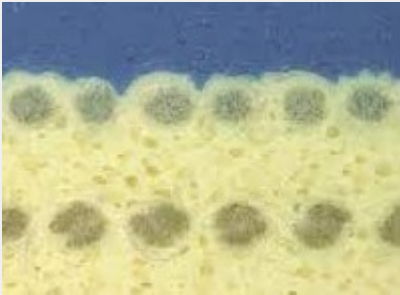
FOR UV-INKS, HIGH COMPRESSIBLE

CONTI-AIR UV MAXX

FABRIC BASED PRINTING BLANKET FOR SHEETFED AND METAL-PRINTING

UV-blanket for Sheetfed Packaging-printing or Metal-printing:

- // High swelling resist against UV-inks and UV-wash lotions, because of the specially Rubber Surface
- // Very sharp and smooth solid print surface
- // Very good smash resistance
- // Reduces vibration stripes
- // Only for UV-inks suitable
- // Outstanding clamping and low stretch behavior



TECHNICAL DATA

Surface

Color: blue

**Surface hardness
(DIN 53505):**

55° Shore A

Surface Roughness:

1,3µm (RA)

Total hardness:

78° Shore A

Compressibility

at 1.350 KPa:

0,220 mm

Elongation at 500N / 5cm:

0,70%

Layers:

3 calibrated fabric layers

Nominal thickness

(ISO 12636):

1,96 mm