

SERVICOM
PACIFIC
Specialists in printing technology

UV RUBY - SP020

Manufactured by **PHOENIX** and converted by Servicom Pacific

CLIMATE **Xtra** BLANKETS.
Cut emissions. Boost efficiency.

ISEGA
ISEGA Certified

Carbon Neutral Fogra Certified



Application

For all UV applications. Surface attuned to UV inks and washing solutions. Good heat resistance.

Recommended For: All dedicated UV press applications, especially sheetfed and plastics printing

1. This compressible blanket is designed for all types of dedicated UV applications on sheetfed, folding carton and any other demanding offset applications. It is also precision buffed to transfer ink and release at the high press speeds.
2. Ruby has an EPDM surface that is specially attuned to UV inks, providing the highest possible chemical resistance and thus durability; naturally this also applies to the washes and solvents designed for these inks.

Benefits

- Microcellular Compressible Layer
Enhanced smash recovery, resists edge cutting (when using different widths & substrates).

NOTE: Is recommended only to be used with:

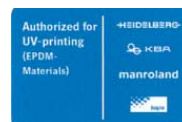
- 1) All UV inks
- 2) All UV chemicals
- 3) All UV coatings
- 4) Dedicated UV presses

NOTE: Do not use for/with:

- 1) Procedures using aliphatic, high aromatic solvents or conventional washes.

Features

- Resists UV inks/solvents
More life & productivity, easier clean up, no softening of rubber, quicker job turnarounds.
- Low Stretch Carcass
Less susceptible to smash & sink....fewer stops.
- Tougher EPDM Rubber Face
Prevents swelling, embossing, ghosting from UV inks.



October 2008:
Certified by manroland, KBA
and HEIDELBERG for the use
with UV inks

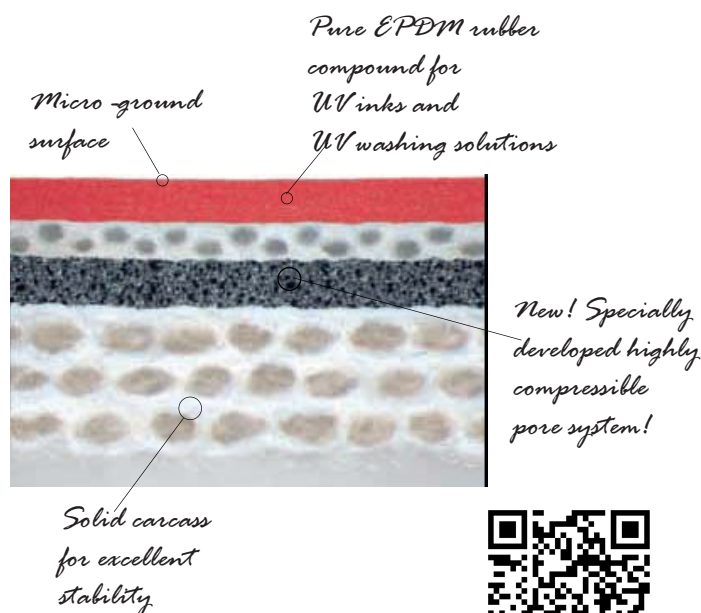


Simply rely on a printing blanket that's 100% climate neutral. Our new calendering technology cuts the energy needed to produce CLIMATE Xtra BLANKETS. And CO₂ emissions are reduced as well - by 35%.

We neutralize the remaining 65% of the CO₂ emissions by acquiring reduction certificates from natureOffice, a climate protection agency. In this way we support a reforestation project in Panama. This benefits not only the environment but also the local population in a structurally weak region.

Technical Data

Colour	Ruby
Identification	Brown woven threads in cotton fabric (the brown lines indicates the direction around the cylinder)
Thickness	Art.327: 1.70mm (3 ply) Art.329: 1.95mm (4 ply)
Elongation (1000N / 50mm)	1000N/50mm <1.3%
Compressibility	135N/cm, approx. 9%
Tensile Strength	>4000 N
Reduction in thickness (due to tensioning & setting)	<1.3%
Hardness	approx. 78 shore A
Roughness (RZ)	4µm



Head Office - NSW: Phone: +61 (0)2 9894 5466 Fax: +61 (0)2 9894 5823
QLD: Phone: +61 (0)4 0070 8202 Fax: +61 (0) 7 5519 9655 VIC: Phone: +61 (0)4 3940 0858 Fax: +61 (0)3 9467 8848
New Zealand: Phone: +64 (0)9 533 4492 Fax: +64 (0)9 533 4491 Web: www.servicomnz.co.nz

www.servicompacific.com.au