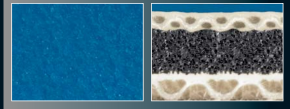


CONTI-AIR® LATITUDE

Print to Perfection. With the blanket for high quality sheet-fed offset presses.



Our printing blankets have a special CONTI-AIR® compressible layer of closed microcells with over pressure.









Print to perfection.

- Climate-neutral blanket (PURE PRINTING)
- Minimal sinking throughout the life of the printing blanket
- Increased compressible layer thickness
- Excellent smash resistance
- Good dot sharpness and smooth printing of solids
- High durability, even when substrates or sheet sizes are frequently changed

Printing blankets with the PURE PRINTING label are an environmentally responsible, sustainably efficient choice. The production process used to manufacture CONTI-AIR® PURE PRINTING labeled blankets reduce CO₂ emissions by 70% compared to standard printing blanket production methods. ContiTech neutralizes the remaining emissions with climate certificates. CONTI-AIR® blankets offer climate-neutral quality made in Germany.

> carbon neutral natureOffice.com | DE-101-637551 Printing Blanket 2010

Technical data

Printing surface
Color: oceanblue
Surface: microground
Roughness Rz (DIN 4768): 4 µm
Roughness R _A (DIN 4768): 0.6 μm
Surface hardness (DIN 53505): 63° Shore A

Compressibility At 1,350 KPa: 0.220 mm \pm 0.03 mm

Fabric Layers

2 precision calendered fabric plies Elongation (DIN 16621 & 53354)

0.9 % \pm 0.3 % at 500 N/5 cm

Nominal thickness (ISO 12636)

1.95 mm

True Rolling (Paper feed characteristics)

positive

distributed by:



PRISCO 26 Blanchard Street · Newark, NJ 07105 · USA Phone: +1 973 589 7800 · Fax: +1 973 589 3225 www.prisco.com



ContiTech North America 136 Summit Avenue · Montvale, NJ 07645 · USA Phone: +1 201 930 0600 · Fax: +1 201 930 0050 www.contiair.com

The content of this publication is not legally binding and is provided as information only. This publication does not contain any warranties or quality commitments, whether tacit or explicit, on the part of ContiTech AG with respect to its products. Nor does it contain any guarantees in regards to the topicality, correctness, integrity and quality of the information provided herein or with respect to product availability. The information in this publication and the products and services described herein are subject to change or updating at any time without prior notice on the part of ContiTech AG. ContiTech AG does not assume any liability in conjunction herewith. Liability for any direct or indirect damage or injury, damage damage of whatever nature and on whatever legal basis, that may arise in connection with use of the information contained in this publication is excluded to the extent legally possible. © 2010 ContiTech AG. All rights reserved.