dayGraphica® 7100 Combination Blanket

Quality without compromise for conventional and UV printing

dayGraphica® 7100 cuts cost and complexity from print blanket selection for conventional and UV applications.

Delivering conventional and UV capability into a single product, dayGraphica® 7100 ensures high quality printed output, regardless of ink technology.

Benefits

- · Conventional and UV capability
- Achieve sharp half tones and accurate colour reproduction
- Long lifespan with high impressions per blanket
- Compatible with a wide range of substrates

Features

- Microground surface layer formulated for all conventional and many UV/LED ink systems
- Enhanced closed-cell compressible layer resists smashes, while the solvent casting process ensures even thickness in machine and across direction
- Dense Carcass made from the highest quality woven fabric provides a stable printing base



For more information on the dayGraphica® 7100 blanket, contact your nearest Flint Group Office.

Flint Group

www.flintgrp.com sheetfed@flintgrp.com



Rely on us."

Reduce stock holding complexity

This combination blanket offers conventional and UV/LED printing capability, simplifying inventory. Combining into a single product reduces waste and storage.

Outstanding output, every time

dayGraphica® 7100's advanced design and specially blended surface achieves excellent ink transfer and gauge stability, reducing blanket piling and promoting even printing pressure. This ensures accurate colour reproduction, sharp half tones, and consistent dot production across the printed image.

Built to last

An enhanced carcass construction maintains dayGraphica® 7100's consistent gauge and provides quick rebound for improved smash resistance. High quality, low-stretch fabric delivers an extended lifespan helping to reduce costs of consumables.

Reduce downtime

With higher impressions per blanket, dayGraphica® 7100 does not need to be changed as often as other products, resulting in less downtime and lower costs.

Additional downtime savings during changeovers between conventional and UV inks.



We bring **color** to the world.

The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Flint Group's knowledge. No liability for any errors, facts or opinions is accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.

Product names followed by ® are trademarks registered by Flint Group (represented by Flint Group US LLC or Flint Group Germany GmbH).











