Rely on us.[™]

dayGraphica[®] Metalback MB Newsprinter 8193

Metalback blanket for single around Newspaper presses

Product Features

- Flint Group's Day brand, the global leader in offset printing blanket technology, introduces the most innovative development in metalback blanket technology: DuraBond Technology. Our stainless steel backed blankets feature a new, highly engineered blanket carcass bonding technology that resists delamination and improves durability. This unrivalled technology provides durability, print quality and overall performance that is second to none.
- DuraBond technology is a strong, high-performing, bonding system designed specifically to eliminate delamination
 with metalback printing blankets. It is engineered to meet the challenges posed by long-run, high-speed printing
 applications such as newspaper and magazine production. DuraBond technology provides unsurpassed bond
 strength, durability, flexibility, and chemical-resistance in printing blankets.



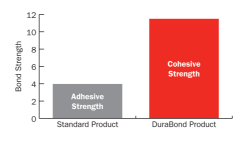
Surface layer bond strength

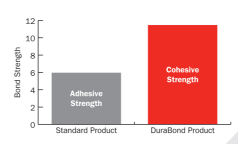
 DuraBond technology provides the industry's strongest bond of the surface layer. The bond is cohesive rather than adhesive, meaning that the bond to the fabric is stronger than the rubber itself. This provides excellent resistance to surface layer delamination and chipping to provide optimum performance life.

Carcass bond strength

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 DuraBond technology significantly improves the bond strength between the layers of the blanket carcass. Not only is the bond strength doubled but it is cohesive rather than adhesive. This provides unparalleled resistance to carcass delamination and worming.







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Features	Benefits
 DuraBond Technology. 	 Dramatically improves resistance to on press delamination. Triples the face adhesion properties, virtually eliminates face blisters and worming. Doubles the carcass adhesion properties. Improves durability and overall performance life. Resists adverse effects from pressroom chemicals.
Precise web feed/power transfer.	 Provides optimum print quality reproduction without compromising cylinder drive balance.
 New improved, solvent resistant face compound. 	 Resists attack from pressroom chemicals. Resists chipping that can result in premature delamination. Resists glazing to improve print quality.
Industry leading compressible layer.	Ensures consistent performance and durability.

Colour	Blue
Face compound	Solvent resistant rubber blend
Surface finish	Ground
Thickness	Prepack available thickness depending on application: 1.92mm to 1.96mm (+/- 0.01mm) No Pack available thickness: 1.76mm (+/- 0.02mm)
Metal Backing	0.20mm Stainless Steel Backing
Hardness	75°
Compressibility	0.19mm @ 1060 kPa Typical / 0.27mm @ 2060 kPa Typical

More products. Streamlined access. Greater results.

Flint Group's Print Media division offers a uniquely powerful combination of products, services and expertise; giving you access to the industry's broadest range of pressroom products.

Inks and Coatings. Pressroom Chemicals. Blankets. Sleeves. Consumables.

Rely on us for consistency, reliability and customer focus. Our aim is to make it easier for you to achieve your business goals. With Flint Group products in your pressroom, you can run your business with confidence and peace of mind.

You are welcome to contact us for further information.

The aim of our technical documents is to inform our customers about general values. However, the transferability of general values known from experience and laboratory results to concrete practical applications depends on a number of factors which are beyond our control. We therefore ask for your understanding that this advice document cannot be used as the basis for claims in law. Furthermore, the correct application for each product has to be checked carefully for suitability.

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