SF DB6





A PREMIUM PRINTING BLANKET ENGINEERED FOR SUPERIOR PERFORMANCE AND DURABILITY

MTech SF DB6 is a premium printing blanket engineered for superior performance and durability. Its advanced construction delivers exceptional print quality across diverse substrates and press configurations.

Features:

- RUBBER BLANKETS 1. High Solvent Resistance & Smooth Surface Finish.
- **Durable Surface Rubber**
- 3. Enhanced Compressible Layer
- 4. Excellent Smash Recovery







OFFSET PRINTING





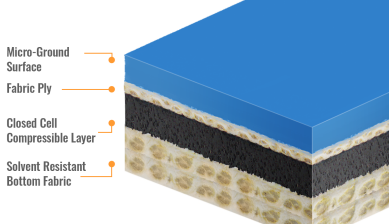
Technical Specifications:

-	Colour	Blue
-	Thickness	1.95 mm ±0.02mm
-	Construction	3-ply Fabric
-	Hardness (•IRHD)	64 Shore A
-	Surface Layer	Micro ground
-	Roughness	0.86 µm
-	Elongation at 500N / 5cm	≤ 0.90%

User Guidelines:



- Make sure that the blanket is cut in right angle.
- The blankets should be properly edge sealed.
- Check the blanket thickness from 3 different positions.
- Check the bar on the blanket throughly after the barring process.
- Mount the blanket as per OEM torque settings using a torque wrench.
- Preferably store the blankets flat (printing surface facing each other).





Corporate office:

MONEDA Technologies UG

Schraudolphstr. 13 b 80799 Munich, Germany

□ business@monedatechnologies.com



www.monedatechnologies.com