Boost your **Production**





BöttcherTex Supreme

Pre-Soaked Cleaning Web for Automatic Blanket Wash Systems without Detergent Supply

APPLICATION

Supreme For cleaning printing blankets for conventional inks.

Supreme – UV For cleaning UV printing blankets (EPDM).

ADDED VALUE

Productivity:

- "Ready to use" immediate use after removal.
- No need for additional cleaning due to the uniform distribution of the detergent in the wash roll.
- Effective cleaning thanks to excellent dirt absorption.

Quality:

- No drying out of the cloth roll in the machine.
- Consistently high print quality after cleaning due to high cleaning efficiency.

Sustainability:

Use of VOC-free detergents.

FEATURES

- The VOC-free solvent used has a flash point of >110°C.
- Detergent quantity in the wash roll is matched to the machine.
- Excellent tear, abrasion, and tensile strength to prevent fiber residues on the printing blanket.



Boost your **Production**





TECHNICAL DATA

Color: white

Tensile strength of cloth (longitudinal): 195 N (10 cm x 5 cm)

Tensile strength (transverse): 52 N (10 cm x 5 cm)

Cloth thickness (dry): 0.36 mm

BöttcherTex Supreme				Part Number	
Sheetfed Offset		Width in mm	Running length in m	For conventionell	For UV
800867	Ryobi 520	533,0	9,0	800867	
800865	Komori L-29 / Ryobi 750	774,0	9,0	800865	800847
800866	Ryobi 920	923,0	9,0	800866	800848
800892	Komori L-40	1.054,0	14,0	800892	800862 bzw. 800900
800870	KBA Ra 105	1.070,0	15,0	800870	
800829	KBA Ra 106	1.090,0	15,0	800829	
800845	KBA 142	1.460,0	12,6	800845	
800844	KBA 162	1.660,0	12,6	800844	
Web Offset (Coldset)				For conventionell	
800871	KBA Commander CL	1.420,0	18,0	800871	
800841	KBA Commander	1.430,0	10,0	800841	
800821	KBA Cortina	1.912,0	10,0	800821	

NOTES

To maintain even distribution of the cleaning solution, the rolls must be stored and transported horizontally!

