

SEKURE WSB

FIL-TEC™

WSB BINDER | POLYESTER | FLAT



Fil-Tec's next generation polyester water swellable binders are designed to perform on the most demanding, highest speed production lines. Our proprietary patented process produces a binder yarn that reacts instantaneously when in contact with water, dramatically reduces dusting and has a very flat profile and highest yield. The benefits are obvious: Healthier environment for operators, lower maintenance costs due to virtual elimination of abrasive SAP dust accumulation or moving parts of the equipment and lower yarn cost/Km due to our higher yield.

FEATURES & BENEFITS

- For use in Fiber Optic and copper cables
- Designed to operate at highest possible binder head speeds
- Excellent package integrity, hardness and stability during binding operation
- Proprietary patented process allows for various absorption factor levels to optimize water blocking performance in the cable while reducing cost
- Extremely low dust due to our binding technology
- Very flat profile to best control or eliminate tube indentation

SEKURE WSB



WSB BINDER | POLYESTER | FLAT

PRODUCT	BASE DENIER	YIELD YD/LB	YIELD M/KG	BREAK (LBS)	BREAK (KG)	ABSORPTION (G/G)	PROFILE
M92-55	840	2970	5985	13.2	5.98	55	Flat
M110-40	1000	2850	5742	16	7.26	40	Flat
M110-55	1000	2550	5138	15.5	7.03	55	Flat
M110-65	1000	220	4433	15.5	7.03	65	Flat
M165-40	1500	1900	3828	24	10.88	40	Flat
M165-55	1500	1700	3425	23.5	10.66	55	Flat
M165-65	1500	1500	3022	23	10.43	65	Flat
M220-40	2000	1450	2921	27	12.25	40	Flat
M220-55	2000	1250	2518	26	11.79	55	Flat
M220-65	2000	1100	2216	25	11.34	65	Flat
M286-65	2600	936	1886	29	13	65	Flat