

TECHNICAL DATA



VISCOSE RAYON YARN – DTEX 84, 110, 133, 167 RAW WHITE BRIGHT, IN CENTRIFUGAL METHOD

INDICATORS	SVILOTEX ^{FIRST QUALITY}
1. Permissible deviation in the conditioned average linear density from nominal, % 84 – 167 dtex	+ 2 - 3
2. Variation factor of linear density, %	Max 2,5
3. Specific dry breaking strength, cN/tex	
➤ 84, 110 dtex	Min 14,7
➤ 133, 167 dtex	Min 14,7
4. Dry breaking elasticity, %	
➤ 84 – 167 dtex	18÷26
5. Number of twists over 1 m. filament	100± 20
6. Sulphur content, %	Max 0,02
7. Number of knots on the upper face surface of the bobbin with conditional mass weight of 1000 g.	
➤ 84 dtex	Max 7
➤ 110 dtex	
➤ 133 – 167 dtex	Max 6
	Max 5
8. Number of broken elementary filaments on the surface of the bobbin with conditional mass weight of 1000 g.	
➤ 84 dtex	Max 9
➤ 110 – 167 dtex	Max 7
9. Direction of the twist	S
10. Actual moisture content, %	6-14
11. Conditioned moisture content, %	13



VISCOSE RAYON YARN – Dtex 84, 110, 133, 167 DYED, DULL AND OPTICAL BLEACHED WHITE, IN CENTRIFUGAL METHOD

INDICATORS	SVILOTEX ^{FIRST QUALITY}
1. Permissible deviation in the conditioned average linear density from nominal, %	+ 2 - 3
2. Variation factor of linear density, %	Max 2,5
3. Specific dry breaking strength, cN/tex	Min 13,7
4. Dry breaking elasticity, %	18÷26
5. Number of twists over 1 m. filament	100±20
6. Sulphur content, %	Max 0,02
7. Number of knots on the upper face surface of the bobbin with conditional mass weight of 1000 g.	
➤ 84 dtex	Max 7
➤ 110 dtex	
➤ 133 – 167 dtex	Max 6
	Max 5
8. Number of broken elementary filaments on the surface of the bobbin with conditional mass weight of 1000 g.	Max 12
9. Direction of the twist	S
10. Actual moisture content, %	6-14
11. Conditioned moisture content, %	13