

Results on linear density and twist of the yarns analysed

	No. (TEX)	Twist (v/m)
Shetland Wool (two plied yarn)		
Untreated Wool	232.41	60.26 S
Conventional dyeing	211.13	59.63 S
Liposome dyeing	214.24	59.20S
Wool Yarn 2/43 (one single strand yarn)		
Untreated Wool	30.80	466.53 S
Conventional dyeing	30.34	497.20 S
Liposome dyeing	31.10	494.96 S
Wool Yarn 2/70 (one single strand yarn)		
Untreated Wool	38.52	333.84 S
Conventional dyeing	46.91	320.76 S
Liposome dyeing	47.37	370.73 S