

SPINNING YARN QUALITY CRITERION

CVC40/1

Yarn count (Ne)	: 40/1
Yarn composition	: 60/40

FINENESS :

$CV_{Ne} \%$: 1.5
$\Delta_{Ne} \%$: ± 1.0

YARN TWIST :

Yarn twist (T.P.M)	: 880
CV twist ($CV_k \%$)	: 3.5
Δ twist ($(\Delta_k \%)$)	: ± 2

YARN STRENGTH :

Absolute strength P (cN)	: 290
Relative strength Po (cN / Tex)	: 19.66
CV strength ($CV_P \%$)	: 9
Breaking elongation (E %)	: 7.6

UNEVENNESS :

Uster unevenness (U%)	: 11.2
CV uster unevenness ($CV_m \%$)	: 14.0
Thins / km (-50%)	: 15
Thicks / km (+50%)	: 60
Neps / km (+200%)	: 90
Hairiness (H %)	: 6.3