

dúctel, s.a.



Performance

T400®

TECHNOLOGY BY



dúctel, s.a.



CORDURA®

dualFX®

TECHNOLOGY BY



PES HT TYPE 485

DTEX / FIL	COMPOSITION
90/24	100 % PES HT BRIGHT
180/48	100 % PES HT BRIGHT
370/120	100 % PES HT BRIGHT
580/184	100 % PES HT BRIGHT
1100/192	100 % PES HT BRIGHT

CO TEXTURATION

DTEX/FIL	COMPOSITION
180/58	50% PES HT BRIGHT 50% T400®
240/58	70% PES HT BRIGHT 30% T400®
360/116	50% PES HT BRIGHT 50% T400®
550/188	65% PES HT BRIGHT 35% T400®
700/188	50% PES HT BRIGHT 50% T400®

CO TEXTURATION + LYCRA®

DTEX/FIL	COMPOSITION
370/136	64% PA 66 HT 24% T400® 12% LYCRA®
500/170	55% PA 66 HT 39% T400® 6% LYCRA®
700/204	48% PA 66 HT 48% T400® 4% LYCRA®

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T400®

TECHNOLOGY BY



PA 66 HT BLACK DOPE DYED	
DTEX/FIL	COMPOSITION
90/34	100% PA 66 HT BLACK DOPE DYED
180/68	100% PA 66 HT BLACK DOPE DYED
370/136	100% PA 66 HT BLACK DOPE DYED

MELANGE EFFECT	
DTEX/FIL	COMPOSITION
180/58	50% PA 66 HT 50% PES HT
370/116	50% PA 66 HT 50% PES HT
560/174	50% PA 66 HT 50% PES HT
1100/225	70% PA 66 HT 30% PES HT

T400	
DTEX/FIL	COMPOSITION
190/164	50 % PES T400 + 50% PES SD
380/260	50% PES T400 + 50% PES SD
440/146	80% PES T400 + 20% PES SD
500/136	66% BLACK PES T400 + 34% PES T400
500/170	66% PES T400 + 34% BLACK PES T400