

## TDS for PT-250

Division	Unit	POLYESTER
		monofilament
Composition(g.bead : pet)		60% : 40%
Weightwise thickness	D	220
Comparison thickness with other yarn	D	80~100
Elongation	%	26
Tenacity	cN	380
Weight/ 10,000m(paper tube)	g	260 +/-20

1. Application: For recursive reflection embroidery, 70–100 d fabric weaving, a tricot fabric, windbreaker, padding

2. Heat resistance: 150 degrees or less

3. Processing performance: Washing, dry cleaning, ironing at less than 150 degrees

4. Supply price: \*\*KRW/10,000m (price consultation based on usage)



## TDS for PT-500

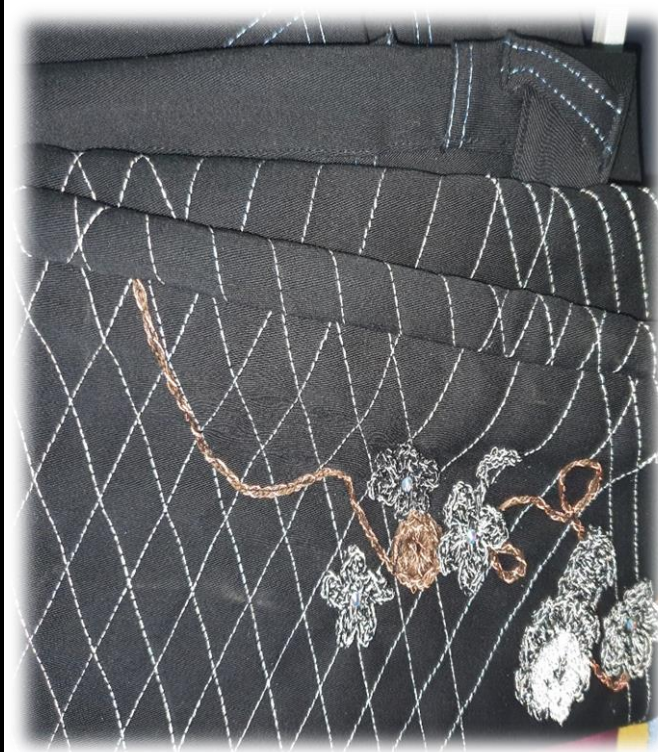
Division	Unit	POLYESTER
		monofilament
Composion(g.bead : pet)		60% : 40%
Weightwise thickness	D	450
Comparison thickness with other yarn	D	250
Elongation	%	26
Tenacity	cN	600
Weight/ 10,000m(paper tube)	g	500 +/-30

1. Application: for recursive reflection stitching, 250d fabric weaving, webbing tape

2. Heat resistance: 150 degrees or less

3. Processing performance: Washing, dry cleaning, ironing at less than 150 degrees

4. Supply price: \*\*KRW/10,000m (price consultation based on usage)





## TDS for PT-800

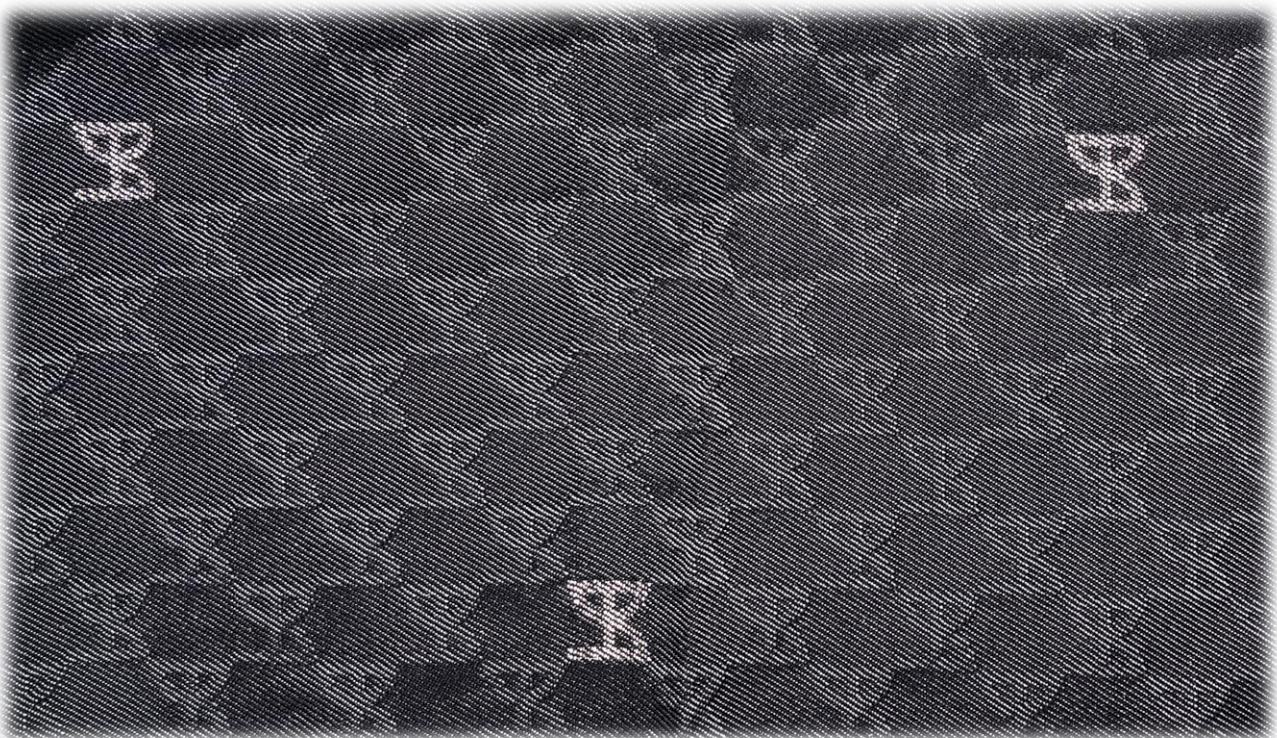
Division	Unit	POLYESTER
		monofilament
Composion(g.bead : pet)		60% : 40%
Weightwise thickness	D	720
Comparison thickness with other yarn	D	500
Elongation	%	26
Tenacity	cN	1100
Weight/ 10,000m(paper tube)	g	800 +/-40

1. Application: for recursive reflection stitching, 500d fabric weaving, webbing tape

2. Heat resistance: 150 degrees or less

3. Processing performance: Washing, dry cleaning, ironing at less than 150 degrees

4. Supply price: \*\*KRW/10,000m (price consultation based on usage)



## TDS for BB-40S(Twisted)

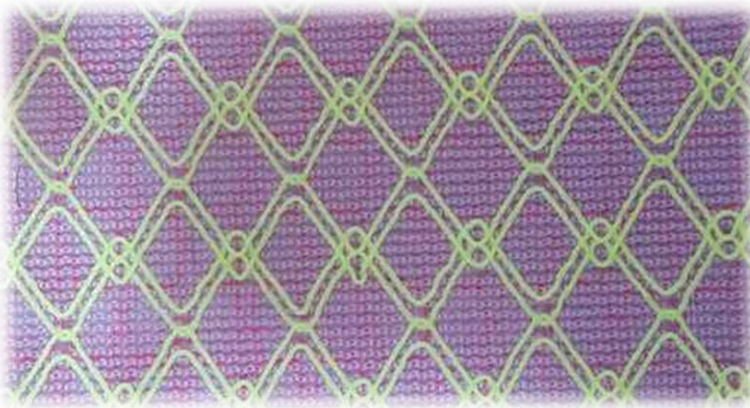
Division	Unit	POLYESTER
		PT-250 + ny40d
Composion(g.bead : pet)		60% : 40%
Weightwise thickness	D	380
Comparison thickness with other yarn	D	150~200
Elongation	%	24
Tenacity	cN	400
Weight/ 10,000m(paper tube)	g	430 +/-30

1. Application: Knitted fabric (socks, hat, knitwear, yoga clothes, a tricot fabric)

2. Heat resistance: 150 degrees or less

3. Processing performance: Washing, dry cleaning, ironing at less than 150 degrees

4. Supply price: \*\*KRW/10,000m (price consultation based on usage)





## TDS for BB-300D(Twisted)

Division	Unit	POLYESTER
		ny300d + PT-250D
Composion(g.bead : pet)		60% : 40%
Weightwise thickness	D	760
Comparison thickness with other yarn	D	600
Elongation	%	18
Tenacity	cN	2,000
Weight/ 10,000m(paper tube)	g	850 +/-40

1. Application: Thick knitted fabric (for knitwear, hat, beanie, knit shoes)

2. Heat resistance: 150 degrees or less

3. Processing performance: Washing, dry cleaning, ironing at less than 150 degrees

4. Supply price: \*\*KRW/10,000m (price consultation based on usage)

