

LUBRIZOL ENGINEERED POLYMERS ADVANCING MATERIALS. ELEVATING PERFORMANCE.

# TPU (THERMOPLASTIC POLYURETHANE) FOR SPECIALTY MOULDED PARTS

	Grades	TPU Polyol Type	Hardness (Shore A/D) ISO 868	Key benefits	Tensile Strength (MPa)		Tear Resistance kN/m ISO 34-1B	MFI g/10 min. ISO 1133	MFI Conditions	Main Applications
Part	ESTANE® ECO 12T80E	Bio TPU™ by Lubrizol	82A	Bio-based** / Excellent mechanical properties & adhesion to other substrates	33 (A)	604 (A)	84***	40-90	220°C/3.8 Kg	Protective overmoulded layers, sports & recreation and electronic parts
Contact   Cont	ESTANE® ECO 12T85	Bio TPU™ by Lubrizol	85A	Excellent mechanical properties and abrasion resistance			-	40-90	220C/3.8 Kg	Electronics and sports & recreation parts
Set Number (CO) 19150   Set	ESTANE® ECO 12T90E		91A				122****	30-70	220°C/3.8 Kg	
STANE POST NAT 05   September   Septembe	ESTANE® ECO 12T95	Bio TPU™ by Lubrizol	95A	Bio-based** / Excellent mechanical properties / Abrasion & hydrolysis resistance		415 (A)	142****	40-80	220°C/8.8 Kg	Electronics and sports & recreation
STANE* 0928 NAT 01	ESTANE® ECO 12T55D	Bio TPU™ by Lubrizol	55D	Bio-Based** / Hardness / Transparency / Flexibility balance	43 (A)	360 (A)	189****	40-75	230°C/2.16 Kg	Sports & recreation parts
STANE** DESTINATE OF BUTCH NAT OF   50   50   50   50   50   50   50   5	ESTANE® D91T80 NAT 01		82A	Soft, and UV / Staining / Weathering resistance		700 (A)	82****	15-35	190°C/2.16 Kg	Electronics
Polysher	ESTANE® D91T86 NAT 01	Aliphatic PCL*	90A	UV / Staining / Weathering resistance	30 (A)	800 (A)	110****	15-35		
Polymer   Polymer   SEA   Polymer   SEA   Polymer   SEA   Unitable   SEA	ESTANE® 58280 NAT 065	Polyether	78A	High hydrolysis resistance / Good compression set / Good hysteresis			50***	20-38	210C/3.8 Kg	Seals
ESTANE* 68887 NAT 065   Polyether   99A   Polyether   99A   Very good cycle **tem   99A   Very good cycle **tem   99A   Soo (A)   69°*   47 (A)   10°*   25 (22   210°C3 8 Vg   Technola parts and standard special components   120°C3 8 Vg   Technola parts and efficitive components   120°C3 8 Vg   Technola parts   120°C3 8 Vg   Techn	ESTANE® 58300 NAT 036		82A	FDA approved & UV stabilized		670 (A)	40***	30-50		Outdoor applications
ESTANE* 58219 NAT 01   Polyether   B1A   Very good cycle time   45 (A)   80 (A)   68   10   10   10   10   10   10   10   1	ESTANE® 58315 NAT 055	Polyether	85A	UV stabilized		570 (A)	55***	10-24	190C/8.7 Kg	Outdoor applications
ESTANE* ETE 560T3 NAT 065   Polyether   950   High "hydrolysis resistance and slow crystalization   42 (A)   470 (A)   110***   2-8   2100.03 kg   Large moulded parts and offshore components	ESTANE® 58887 NAT 055	Polyether	89A	FDA approved & UV stabilized	47 (A)	570 (A)	65***	25-22	210C/3.8 Kg	Outdoor applications and sports goods
STANE* GP 92AT NAT 055   Polyether   93A   Low-temperature fexibility, Hydrolyto stable   16 (A)   545 (A)   51**   20-40   90**   Automative and technical components	ESTANE® 58219 NAT 01	Polyether	91A	Very good cycle time	49 (A)	500 (A)	69***	14-20	210C/3.8 Kg	Technical parts
Population	ESTANE® ETE 55DT3 NAT 065	Polyether	55D	High hydrolysis resistance and slow crystallization	42 (A)	470 (A)	110***	2-8	210C/3.8 Kg	Large moulded parts and offshore components
ESTANE* GP 52DT NAT 055   Polyether   SSD   Low-temperature fexibility, Hydrolytic stable   43 (A)   545 (A)   105***   20-40   205**(0.67 Kg   Animal D tags	ESTANE® GP 92AT NAT 055	Polyether	93A	Low-temperature flexibility, Hydrolytic stable	16 (A)	545 (A)	81***	20-40	90°C/1.6 Kg	Automotive and technical components
EstaNe® 58144 NAT 055   Polyether   G3D   High hardness / Low-temperature flexibility / Hydrolytic stable   44 (A)   490 (A)   190***   20-40   224**07.16 (Kg   Connectors   Connectors   20-40   224**07.16 (Kg   Connectors   20-40	ESTANE® 58212 NAT 025	Polyether	93A/42D	Low-temperature flexibility, Hydrolytic stable	50 (A)	500 (A)	95***	8-13	190°C/8.7 Kg	Connectors
Polyether	ESTANE® GP 52DT NAT 055	Polyether	53D	Low-temperature flexibility, Hydrolytic stable	43 (A)	545 (A)	105***	20-40	205°C/8.7 Kg	Animal ID tags
Polyether	ESTANE® 58144 NAT 055	Polyether	63D	High hardness / Low-temperature flexibility / Hydrolytic stable	44 (A)	490 (A)	160***	20-40	224°C/2.16 Kg	Connectors
Pearlthane™ CLEAR 15N80 Polyether Copolymer 82A Transparency and flexibility 35 (A) 740 (A) 80*** 24-45 210**C/3.8 Kg Elastic components and animal ID tags  Pearlthane™ CLEAR 15N85 Polyether Copolymer 86A Transparency, Hydrolysis resist, and Low-temperature flexibility 35 (A) 660 (A) 95*** 20-45 210**C/3.8 Kg Moulded aesthetic components in footwear and other shoe components in 15N95UV Polyether Copolymer 95A/45D Fast cycling, Hydrolysis resist, and Low-temperature flexibility 35 (A) 545 (A) 145*** 10-30 210**C/3.8 Kg Outdoor applications and animal ID tags  Pearlthane™ 11780 PCL* 82A Soft, Excellent mechanical properties 40 (A) 630 (A) 80*** 55-90 220**C/3.8 Kg Automotive components of the pearlthane™ 11783 PCL* 86A Excellent flow / Fast cycling / Excellent mechanical properties 40 (A) 500 (A) 120*** 30-70 220**C/3.8 Kg Automotive and technical parts  Pearlthane™ 11795 PCL* 95A/49D Transparency / Fast cycling / Outstanding abrasion resistance 40 (A) 500 (A) 155*** 15-40 224**C/1.2 Kg Sport shoe components, technical parts and animal ID tags  Pearlthane™ 11760D PCL* 58D Very high hardness, Excellent mechanical properties / Slow crystallization 40 (A) 500 (A) 10*** 45-70 230**C/2.16 Kg Footwear cleats, pieces and rollers  ESTANE® ETE 90ABS NAT 01 Polyester 92A High speed moulding 45 (A) 680 (A) 95** 10-30 205*C/3.7 Kg Animal ID tags  ESTANE® ETE 50DS3 NAT 021 Polyester 60 D High speed moulding 47 (A) 540 (A) 130** 35-50 224*C/3.8 Kg Large moulded parts  ESTANE® GP 600B NAT 021 Polyester 60 D High speed moulding 47 (A) 540 (A) 143** 30-100 205*C/2.16 Kg Automotive components and animal ID tags  ESTANE® GP 600B NAT 021 Polyester 72D 30% Glass Fiber Reinforced 78 (B) 15 (B) 7 (B)	Estaloc® 59380 NAT 055	Polyether	74D	30% Glass Fiber Reinforced	77 (B)	15 (B)	-	-		Offshore high modulus components, and complex impact resistant parts
Pearlthane™ CLEAR 15N85 Polyether Copolymer Pearlthane™ 15N95UV Pe	Pearlthane™ CLEAR 15N70	Polyether Copolymer	72A	Low hardness / High elasticity / Exc. mechanical properties / Exc. hydrolysis resistance	30 (A)	710 (A)	65****	24-45	210C/3.8 Kg	Overmoulded parts
Pearlthane™ 15N95UV Polyether Copolymer 95A/45D Fast cycling, Hydrolysis resist. and Low-temperature flexibility 35 (A) 545 (A) 145*** 10-30 210**C/3.8 Kg Outdoor applications and animal ID tags  Pearlthane™ 11T80 PCL* 82A Soft, Excellent mechanical properties 40 (A) 630 (A) 80*** 55-90 220**C/3.8 Kg Automotive components  Pearlthane™ 11T85 PCL* 86A Excellent flow / Fast cycling / Excellent mechanical properties 40 (A) 640 (A) 90*** 55-90 220**C/3.8 Kg Automotive and technical parts  Pearlthane™ 11T93 PCL* 93A Very fast cycling / Outstanding abrasion resistance 40 (A) 500 (A) 120*** 30-70 220**C/3.8 Kg Automotive and technical parts, and animal ID tags  Pearlthane™ 11T95P PCL* 95A/49D Transparency / Fast cycling / Outstanding abrasion resistance 40 (A) 480 (A) 170*** 45-70 230**C/1.2 Kg Sport shoe components, technical parts and animal ID tags  PESTANE® ETE 90AB3 NAT 01 Polyester 91A High speed moulding 45 (A) 4	Pearlthane™ CLEAR 15N80	Polyether Copolymer	82A	Transparency and flexibility	35 (A)	740 (A)	80****	24-45	210°C/3.8 Kg	Elastic components and animal ID tags
Pearlthane™ 11780 PCL* 82A Soft, Excellent mechanical properties 40 (A) 630 (A) 80*** 55-90 220°C/3.8 Kg Automotive components  Pearlthane™ 11785 PCL* 86A Excellent flow / Fast cycling / Excellent mechanical properties 40 (A) 500 (A) 120**** 30-70 220°C/3.8 Kg Automotive and technical parts  Pearlthane™ 11793 PCL* 93A Very fast cycling / Excellent mechanical properties 40 (A) 500 (A) 120**** 30-70 220°C/3.8 Kg Automotive and technical parts, and animal ID tags  Pearlthane™ 11795P PCL* 95A/49D Transparency / Fast cycling / Outstanding abrasion resistance 40 (A) 515 (A) 155*** 15-40 224°C/1.2 Kg Sport shoe components, technical parts and animal ID tags  Pearlthane™ 11760D PCL* 58D Very high hardness, Excellent mechanical properties 40 (A) 480 (A) 170*** 45-70 230°C/2.16 Kg Footwear cleats, pieces and rollers  ESTANE® ETE 90AB3 NAT 01 Polyester 91A Hardness / Excellent mechanical properties / Slow crystallization 40 (A) 500 (A) 110*** 70-95 2200°C/3.8 Kg Large moulded parts  ESTANE® ETE 55DS3 NAT 022 Polyester 55D Wide extrusion proc. window / Melt stability / High transparency / Low-temp. flexibility 39 (A) 440 (A) 130*** 35-50 220C/2.16 Kg Automotive components and animal ID tags  ESTANE® GP 60DB NAT 021 Polyester 60D High speed moulding 47 (A) 540 (A) 143*** 30-100 230C/2.16 Kg Automotive components and animal ID tags  ESTANE® GP 60DB NAT 021 Polyester 72D 30% Glass Fiber Reinforced 78 (B) 15 (B) Casing power tools and metal replacement parts  Estaloe® 59800 NAT 051 Polyester 75D 50% Glass Fiber Reinforced 93 (B) 7 (B) High modulus components, technical parts, and safety components	Pearlthane™ CLEAR 15N85	Polyether Copolymer	86A	Transparency, Hydrolysis resist. and Low-temperature flexibility	35 (A)	660 (A)	95****	20-45	210°C/3.8 Kg	Moulded aesthetic components in footwear and other shoe components
Pearlthane™ 11780 PCL* 82A Soft, Excellent mechanical properties 40 (A) 630 (A) 80*** 55-90 220°C/3.8 Kg Automotive components  Pearlthane™ 11785 PCL* 86A Excellent flow / Fast cycling / Excellent mechanical properties 40 (A) 500 (A) 120*** 30-70 220°C/3.8 Kg Automotive and technical parts  Pearlthane™ 11793 PCL* 93A Very fast cycling 40 (A) 500 (A) 120*** 30-70 220°C/3.8 Kg Automotive and technical parts, and animal ID tags  Pearlthane™ 11795P PCL* 95A/49D Transparency / Fast cycling / Outstanding abrasion resistance 40 (A) 515 (A) 155*** 15-40 224°C/1.2 Kg Sport shoe components, technical parts and animal ID tags  Pearlthane™ 11760D PCL* 58D Very high hardness, Excellent mechanical properties 40 (A) 480 (A) 170*** 45-70 230°C/2.16 Kg Footware cleats, pieces and rollers  ESTANE® ETE 90AB3 NAT 01 Polyester 91A Hardnesse/ Excellent mechanical properties / Slow crystallization 40 (A) 500 (A) 110*** 70-95 2200°C/3.8 Kg Large moulded parts  ESTANE® ETE 55DS3 NAT 022 Polyester 92AB3 NAT 01 Polyester 55D Wide extrusion proc. window / Melt stability / High transparency / Low-temp. flexibility 39 (A) 440 (A) 130*** 35-50 224C/3.8 Kg Large moulded parts  ESTANE® GP 60DB NAT 021 Polyester 60D High speed moulding 47 (A) 540 (A) 130*** 35-50 224C/3.8 Kg Large moulded parts  ESTANE® GP 60DB NAT 021 Polyester 72D 30% Glass Fiber Reinforced 78 (B) 15 (B) Casing power tools and metal replacement parts  Estaloe® 59300 NAT 051 Polyester 75D 50% Glass Fiber Reinforced 93 (B) 7 (B) High modulus components, technical parts, and safety components	Pearlthane™ 15N95UV	Polyether Copolymer	95A/45D	Fast cycling, Hydrolysis resist. and Low-temperature flexibility	35 (A)	545 (A)	145****	10-30	210°C/3.8 Kg	Outdoor applications and animal ID tags
Pearlthane™ 11785 PCL* 86A Excellent flow / Fast cycling / Excellent mechanical properties 40 (A) 640 (A) 90*** 55-90 220*C/3.8 Kg Automotive and technical parts PCL* 93A Very fast cycling 40 (A) 500 (A) 120*** 30-70 220*C/3.8 Kg Automotive and technical parts, and animal ID tags  Pearlthane™ 11795P PCL* 95A/49D Transparency / Fast cycling / Outstanding abrasion resistance 40 (A) 515 (A) 155*** 15-40 224*C/1.2 Kg Sport shoe components, technical parts and animal ID tags  Pearlthane™ 11760D PCL* 58D Very high hardness, Excellent mechanical properties 40 (A) 480 (A) 170*** 45-70 230*C/2.16 Kg Footwear cleats, pieces and rollers  ESTANE® ETE 90AB3 NAT 01 Polyester 91A Hardness / Excellent mechanical properties / Slow crystallization 40 (A) 500 (A) 110*** 70-95 220C/3.8 Kg Large moulded parts  ESTANE® GP 92AB3 NAT 01 Polyester 92A High speed moulding 45 (A) 580 (A) 95*** 10-30 205C/8.7 Kg Animal ID tags  ESTANE® ETE 55DS3 NAT 022 Polyester 55D Wide extrusion proc. window / Melt stability / High transparency / Low-temp. flexibility 39 (A) 440 (A) 130*** 35-50 224C/3.8 Kg Large moulded parts  ESTANE® GP 60DB NAT 021 Polyester 60D High speed moulding 47 (A) 540 (A) 143*** 30-100 230C/2.16 Kg Automotive components and animal ID tags  ESTANE® GP 60DB NAT 021 Polyester 72D 30% Glass Fiber Reinforced 78 (B) 15 (B) Casing power tools and metal replacement parts  Estaloe® 59300 NAT 051 Polyester 75D 50% Glass Fiber Reinforced 93 (B) 7 (B) High modulus components, technical parts, and safety components	Pearlthane™ 11T80	PCL*	82A	Soft, Excellent mechanical properties		630 (A)	80****	55-90	220°C/3.8 Kg	Automotive components
Pearlthane <sup>TM</sup> 11T93 PCL* 93A Very fast cycling 40 (A) 500 (A) 120**** 30-70 220°C/3.8 Kg Automotive and technical parts, and animal ID tags  Pearlthane <sup>TM</sup> 11T95P PCL* 95A/49D Transparency / Fast cycling / Outstanding abrasion resistance 40 (A) 515 (A) 155*** 15-40 224°C/1.2 Kg Sport shoe components, technical parts and animal ID tags  Pearlthane <sup>TM</sup> 11T60D PCL* 58D Very high hardness, Excellent mechanical properties 40 (A) 480 (A) 170**** 45-70 230°C/2.16 Kg Footwear cleats, pieces and rollers  ESTANE® ETE 90AB3 NAT 01 Polyester 91A Hardness / Excellent mechanical properties / Slow crystallization 40 (A) 500 (A) 110*** 70-95 220C/3.8 Kg Large moulded parts  ESTANE® GP 92AB3 NAT 01 Polyester 92A High speed moulding 45 (A) 580 (A) 95*** 10-30 205C/8.7 Kg Animal ID tags  ESTANE® ETE 55DS3 NAT 022 Polyester 55D Wide extrusion proc. window / Melt stability / High transparency / Low-temp. flexibility 39 (A) 440 (A) 130*** 35-50 224C/3.8 Kg Large moulded parts  ESTANE® GP 60DB NAT 021 Polyester 60D High speed moulding 47 (A) 540 (A) 143*** 30-100 230C/2.16 Kg Automotive components and animal ID tags  Estaloc® 59300 NAT 051 Polyester 72D 30% Glass Fiber Reinforced 78 (B) 15 (B) Casing power tools and metal replacement parts  Estaloc® 59600 NAT 051 Polyester 75D 50% Glass Fiber Reinforced 93 (B) 7 (B) High modulus components, technical parts, and safety components	Pearlthane™ 11T85	PCL*	86A	Excellent flow / Fast cycling / Excellent mechanical properties			90****	55-90	220°C/3.8 Kg	Automotive and technical parts
Pearlthane <sup>™</sup> 11T95P PCL* 95A/49D Transparency / Fast cycling / Outstanding abrasion resistance 40 (A) 515 (A) 155*** 15-40 224°C/1.2 Kg Sport shoe components, technical parts and animal ID tags  Pearlthane <sup>™</sup> 11T60D PCL* 58D Very high hardness, Excellent mechanical properties 40 (A) 480 (A) 170*** 45-70 230°C/2.16 Kg Footwear cleats, pieces and rollers  ESTANE® ETE 90AB3 NAT 01 Polyester 91A Hardness / Excellent mechanical properties / Slow crystallization 40 (A) 500 (A) 110*** 70-95 220C/3.8 Kg Large moulded parts  ESTANE® GP 92AB3 NAT 01 Polyester 92A High speed moulding 45 (A) 580 (A) 95** 10-30 205C/8.7 Kg Animal ID tags  ESTANE® ETE 55DS3 NAT 022 Polyester 55D Wide extrusion proc. window / Melt stability / High transparency / Low-temp. flexibility 39 (A) 440 (A) 130*** 35-50 224C/3.8 Kg Large moulded parts  ESTANE® GP 60DB NAT 021 Polyester 60D High speed moulding 47 (A) 540 (A) 143*** 30-100 230C/2.16 Kg Automotive components and animal ID tags  Estaloe® 59300 NAT 051 Polyester 72D 30% Glass Fiber Reinforced 78 (B) 15 (B) Casing power tools and metal replacement parts  Estaloe® 59600 NAT 051 Polyester 75D 50% Glass Fiber Reinforced 93 (B) 7 (B) High modulus components, technical parts and animal ID tags	Pearlthane™ 11T93	PCL*		Very fast cycling			120****	30-70	220°C/3.8 Kg	Automotive and technical parts, and animal ID tags
Pearlthane™ 11760D PCL* 58D Very high hardness, Excellent mechanical properties 40 (A) 480 (A) 170**** 45-70 230°C/2.16 Kg Footwear cleats, pieces and rollers  ESTANE® ETE 90AB3 NAT 01 Polyester 91A Hardness / Excellent mechanical properties / Slow crystallization 40 (A) 500 (A) 110*** 70-95 220C/3.8 Kg Large moulded parts  ESTANE® GP 92AB3 NAT 01 Polyester 92A High speed moulding 45 (A) 580 (A) 95*** 10-30 205C/8.7 Kg Animal ID tags  ESTANE® ETE 55DS3 NAT 022 Polyester 55D Wide extrusion proc. window / Melt stability / High transparency / Low-temp. flexibility 39 (A) 440 (A) 130*** 35-50 224C/3.8 Kg Large moulded parts  ESTANE® GP 60DB NAT 021 Polyester 60D High speed moulding 47 (A) 540 (A) 143*** 30-100 230C/2.16 Kg Automotive components and animal ID tags  Estaloc® 59300 NAT 051 Polyester 72D 30% Glass Fiber Reinforced 78 (B) 15 (B) Casing power tools and metal replacement parts  Estaloc® 59600 NAT 051 Polyester 75D 50% Glass Fiber Reinforced 93 (B) 7 (B) High modulus components, technical parts, and safety components	Pearlthane™ 11T95P	PCL*	95A/49D	Transparency / Fast cycling / Outstanding abrasion resistance	40 (A)	515 (A)	155****	15-40	224°C/1.2 Kg	Sport shoe components, technical parts and animal ID tags
ESTANE® ETE 90AB3 NAT 01 Polyester 91A Hardness / Excellent mechanical properties / Slow crystallization 40 (A) 500 (A) 110*** 70-95 220C/3.8 Kg Large moulded parts  ESTANE® GP 92AB3 NAT 01 Polyester 92A High speed moulding 45 (A) 580 (A) 95*** 10-30 205C/8.7 Kg Animal ID tags  ESTANE® ETE 55DS3 NAT 022 Polyester 55D Wide extrusion proc. window / Melt stability / High transparency / Low-temp. flexibility 39 (A) 440 (A) 130*** 35-50 224C/3.8 Kg Large moulded parts  ESTANE® GP 60DB NAT 021 Polyester 60D High speed moulding 47 (A) 540 (A) 143*** 30-100 230C/2.16 Kg Automotive components and animal ID tags  Estaloc® 59300 NAT 051 Polyester 72D 30% Glass Fiber Reinforced 78 (B) 15 (B) Casing power tools and metal replacement parts  Estaloc® 59600 NAT 051 Polyester 75D 50% Glass Fiber Reinforced 93 (B) 7 (B) High modulus components, technical parts, and safety components	Pearlthane™ 11T60D	PCL*	58D	Very high hardness, Excellent mechanical properties		480 (A)	170****	45-70	230°C/2.16 Kg	Footwear cleats, pieces and rollers
ESTANE® GP 92AB3 NAT 01 Polyester 92A High speed moulding 45 (A) 580 (A) 95*** 10-30 205C/8.7 Kg Animal ID tags  ESTANE® ETE 55DS3 NAT 022 Polyester 55D Wide extrusion proc. window / Melt stability / High transparency / Low-temp. flexibility 39 (A) 440 (A) 130*** 35-50 224C/3.8 Kg Large moulded parts  ESTANE® GP 60DB NAT 021 Polyester 60D High speed moulding 47 (A) 540 (A) 143*** 30-100 230C/2.16 Kg Automotive components and animal ID tags  Estaloc® 59300 NAT 051 Polyester 72D 30% Glass Fiber Reinforced 78 (B) 15 (B) Casing power tools and metal replacement parts  Estaloc® 59600 NAT 051 Polyester 75D 50% Glass Fiber Reinforced 93 (B) 7 (B) High modulus components, technical parts, and safety components	ESTANE® ETE 90AB3 NAT 01	Polyester					110***	70-95	220C/3.8 Kg	Large moulded parts
ESTANE® GP 60DB NAT 021 Polyester 60D High speed moulding 47 (A) 540 (A) 143*** 30-100 230C/2.16 Kg Automotive components and animal ID tags Estaloc® 59300 NAT 051 Polyester 72D 30% Glass Fiber Reinforced 78 (B) 15 (B) Casing power tools and metal replacement parts Estaloc® 59600 NAT 051 Polyester 75D 50% Glass Fiber Reinforced 93 (B) 7 (B) High modulus components, technical parts, and safety components	ESTANE® GP 92AB3 NAT 01		92A	High speed moulding	45 (A)		95***	10-30	205C/8.7 Kg	Animal ID tags
Estaloc® 59300 NAT 051 Polyester 72D 30% Glass Fiber Reinforced 78 (B) 15 (B) Casing power tools and metal replacement parts Estaloc® 59600 NAT 051 Polyester 75D 50% Glass Fiber Reinforced 93 (B) 7 (B) High modulus components, technical parts, and safety components	ESTANE® ETE 55DS3 NAT 022	Polyester	55D	Wide extrusion proc. window / Melt stability / High transparency / Low-temp. flexibility	39 (A)	440 (A)	130***	35-50	224C/3.8 Kg	Large moulded parts
Estaloc® 59600 NAT 051 Polyester 75D 50% Glass Fiber Reinforced 93 (B) 7 (B) High modulus components, technical parts, and safety components	ESTANE® GP 60DB NAT 021	Polyester	60D	High speed moulding	47 (A)	540 (A)	143***	30-100	230C/2.16 Kg	Automotive components and animal ID tags
	Estaloc® 59300 NAT 051	Polyester	72D	30% Glass Fiber Reinforced	78 (B)	15 (B)	-	-	-	Casing power tools and metal replacement parts
ESTANE® TS92AP7 NAT 055 Polycarbonate 93A Long term heat stability 50 (B) 230 (B) 103*** 15-30 200°C/8.7 Kg Technical parts and compounds	Estaloc® 59600 NAT 051	Polyester	75D	50% Glass Fiber Reinforced	93 (B)	7 (B)	-	-	-	High modulus components, technical parts, and safety components
	ESTANE® TS92AP7 NAT 055	Polycarbonate	93A	Long term heat stability	50 (B)	230 (B)	103***	15-30	200°C/8.7 Kg	Technical parts and compounds

## LUBRIZOL GLOBAL PRESENCE

Our global presence means we have the application and development laboratories (with technical service ability) already in place, as well as worldwide production capabilities and renowned customer service. We are also a specialty producer of performance coatings and other unique products for apparel. Teaming with Lubrizol simplifies a complex global supply chain.

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