## Polyester (base) Thermoplastic Elastomer Properties of PRIMALLOY Type A

Item	Method	Unit	A1400	A1500	A1600	A1700	A1800	A1900
Density	ISO 1183	g∕cm3	0.95	0.98	1.00	1.02	1.07	1.12
MFR (230 degC, 21.2N)	ISO 1133	g/10min	5	11	5	6	30	30
Hardness(Type A durometer)	ISO 7619-1	_	45	59	68	77	85	93
Hardness(Type D durometer)	130 /019-1	_	-	-	-	-	-	30
Tensile Strength at Break	ISO 37	MPa	6	7	8.5	9	11	14
Elongation at Break	150 37	%	800	750	850	700	750	750
Compression Set (70°C × 22hr)	ISO 815 *1	%	59	63	66	65	67	76
Flammability	—	_	_	-	-	—	-	-
Mold Shrinkage (MD/TD)	Mitsubishi Chemical Method *2	%	3.0/0.5	2.7/0.5	2.0/0.1	1.1/0.4	0.3/0.8	0.5/0.7
Color	-	_	N : Natural		N : Natura			

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Measured values written in the properties are typical without warranty.

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•Please pay attention to the patents owned by other companies.

In the case of application touched to the human body, medical use and food contacting application, please consult us before using our products.

•Please let us know if there are any other queries or if we can help you in any way.

● \*1; 6 sheets (each thckness=2mm)

• \*2; Test plaque=120\*120\*2t

## Polyester (base) Thermoplastic Elastomer Properties of PRIMALLOY Type A Specialty Grades

Item	Method	Unit .	Translucence		Good m	Good moldability		Good adhesive property for PA6	
			A1606	A1706	A1602	A1704	A1610	A1710	
Density	ISO 1183	g/cm3	1	1.02	1	1.09	1.01	1.03	
MFR (230 degC, 21.2N)	ISO 1133	g/10min	3.5	7	3	6	9	10	
Hardness(Type A durometer)	ISO 7619-1	-	68	77	71	80	65	79	
Tensile Strength at Break	ISO 37	MPa	8	9	9	8	8	10	
Elongation at Break		%	750	700	800	500	900	928	
Compression Set (70°C × 22hr)	ISO 815 *1	%	62	64	63	67	71	72	
Flammability	_	—	_	—	HB	HB	_	_	
Mold Shrinkage (MD/TD)	Mitsubishi Chemical Method *2	%	1.8/0.8	1.3/0.7	1.4/0.6	1.4/0.8	1.4/0.7	0.8/0.6	
Color	-	-	C : Translucence		N/NR:Natural B/BR:Black	N/NS:Natural B/BZ:Black	N : Natural		

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● \*1; 6 sheets (each thckness=2mm)

• \*2; Test plaque=120\*120\*2t

## Polyester (base) Thermoplastic Elastomer Properties of PRIMALLOY Type B Low hardnes Grades

Item	Method	Unit	B1600	B1700	B1800
Density	ISO 1183	g∕cm3	0.97	0.99	1.03
MFR (230 degC, 21.2N)	ISO 1133	g/10min	2	0.5	10
Hardness(Type A durometer)	ISO 7619-1	-	61	71	81
Tensile Strength at Break	ISO 37	MPa	7	8.5	11
Elongation at Break	130 37	%	550	550	570
Tear Strength	ISO 34	N/mm	35	41	56
Flammability	-	_	—	—	—
Mold Shrinkage (MD/TD)	Mitsubishi Chemical Method *1	%	2.5/0.9	2.6/0.9	1.7/1.4
Color	-	—	N : Natural		

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• \*1; Test plaque=120\*120\*2t

## Polyester (base) Thermoplastic Elastomer Properties of PRIMALLOY Type B

Item	Method	Unit	B1900	B1910	B1920	B1922	B1932	B1942
Density	ISO 1183	g∕cm3	1.11	1.13	1.16	1.19	1.22	1.24
MFR (230 degC, 21.2N)	ISO 1133	g/10min	15	15	20	29	46	59
Hardness(Type D durometer)	ISO 868	-	35	41	47	50	58	60
Tensile Stress at Break	ISO 527	MPa	25	33	40	48	50	50
Nominal Tensile Strain at Break	130 527	%	900	700	700	700	700	600
Flexural Modulus	ISO 178	MPa	70	110	190	210	360	430
Flexural Stress	130 178	мга	4.5	6.5	9.5	10	15.5	18
Tear Strength	ISO 34	N/mm	105	117	122	-	140	159
Flammability	UL94	-	HB	HB	HB	—	HB	-
Mold Shrinkage (MD/TD)	Mitsubishi Chemical Method *1	%	0.9/0.7	1.1/1.0	1.4/1.3	1.4/1.3	1.4/1.4	1.5/1.5
Color	_	_	NR/NS : Natural	N : Natural			N : Natural B : Black	N : Natural

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• \*1; Test plaque=120\*120\*2t