

## Styrenic Thermoplastic Elastomers / TR

TR is styrenic thermoplastic elastomers which exhibit excellent elasticity similar to cured rubber at room temperature and can be easily processed by plastic molding machines at high temperature.

Grade	Styrene/Rubber ratio (%)	OIL (PHR)	MFR(g/10min) 190°C, 21.2N	Specific Gravity	Application	Form *
TR 1600	32/68	31	3.0	0.94	Footwear Soles,etc	P
TR 2000	40/60	-	3.0	0.96	Modifilers for Resins, Adhesive	P
TR 2001	40/60	-	3.0	0.96	Modifilers for Asphalt, Adhesive	C, P
TR 2003	43/57	-	4.5	0.96	Modifilers for Resins, Adhesive	P
TR 2250	52/48	-	<1.0	0.98	Modifilers for Resins	P
TR 2601	31/69	-	<1.0	0.94	Modifilers for Asphalt	C, K
TR 2630	32/68	-	<1.0	0.94	Modifilers for Asphalt	C
TR 2787	30/70	-	1.9	0.94	Modifilers for Asphalt	C
TR 2827	24/76	-	3.0	0.94	Adhesive, Flexographic Printing Plate	P
TR 2828	24/76	-	2.0	0.94	Adhesive, Flexographic Printing Plate	P

\*P=Pellet C=Crumb K=Powder