

- If you would like to search grade characteristics and view technical data sheets, please enter from the URL below.  
<https://www.teijin.com/products/resin/multilon/index2.html>

## ● Standard series

Series	Type	Grade
Standard	General purpose	T-3750
	Antistatic	T-3615Q
Flame Retardant	General purpose	TN-3411V
	Antistatic	TN-3616Q

## ● Non-halogen type flame retardant series

Series	Type	Grade
Standard (Housing application)	General purpose	TN-7000
	Heat resistance	TN-7295
	High flowability	TN-7500
	Heat ray reflection	TN-7504
	Weather resistance	TN-7570Z
Mineral filler reinforced (Housing application)	General purpose	TN-3712B TN-3713B
	High rigidity	TN-3715B TN-7000F TN-7100F TN-7500F DN-3710F DN-3720F
Mineral filler reinforced (Chassis applications)	High rigidity	DN-7720D DN-7730M
Mineral/Glass fiber reinforced (Chassis applications)	High rigidity	RN-7740M

## ● Automotive series

Series	Type	Grade
Standard	Standard	T-2711J
	High flowability, High heat resistance	T-2716
	High flowability, High impact resistance	T-2754
	High flowability, Low gloss	T-2760B
	High flowability, High heat resistance, Low Temperature Impact Resistance	T-2810R T-2830R T-2850R
	Plating, Low Temperature Impact Resistance	T-2854
Plating	Standard	MK-1000A
	High flowability	MK-2055
Glass fiber reinforced	GF10% reinforced, High rigidity, High heat resistance	R-2010
	GF20% reinforced, High rigidity, High heat resistance	R-2020
	GF30% reinforced, High rigidity, High heat resistance	R-2030