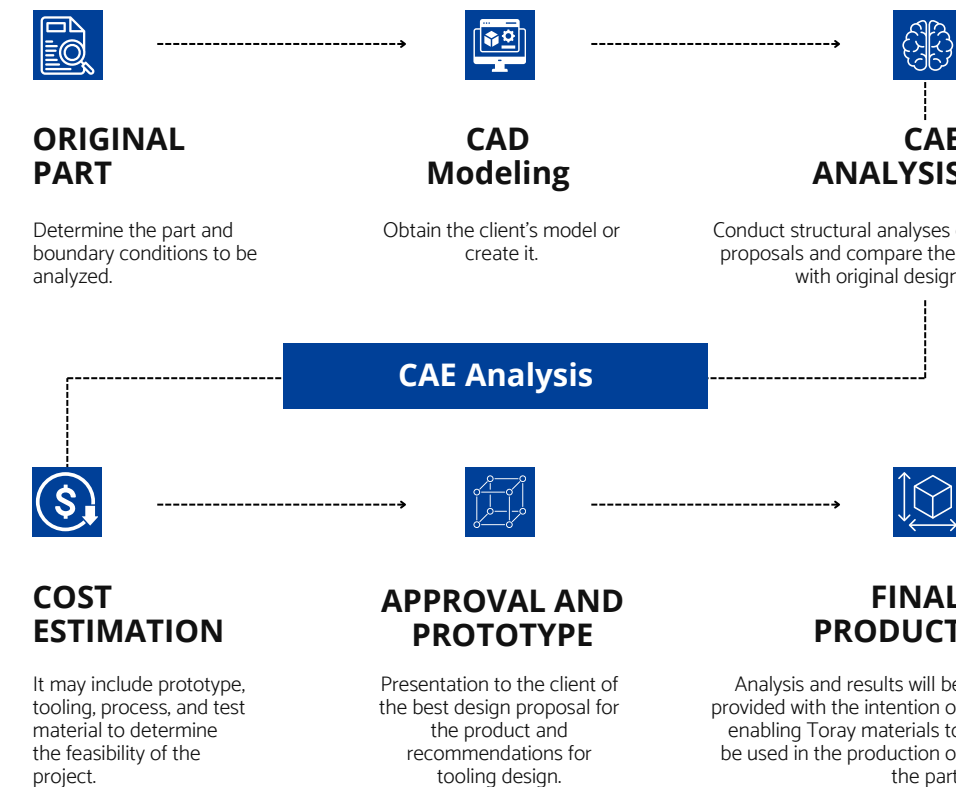
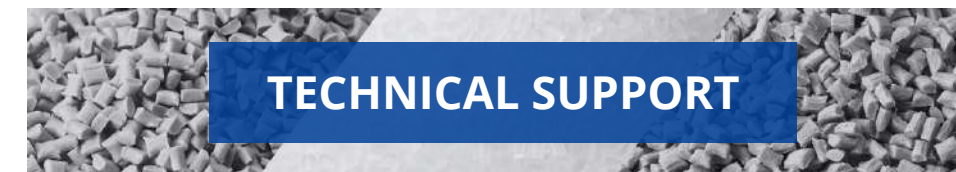


Grade	ISO	US	MX	Description
CM1011G-15	>PA6-GF15<	•	•	Nylon 6/Reinforced, Standard, GF15%
CM1011G-30	>PA6-GF30<	•	•	Nylon 6/Reinforced, Standard, GF30%
CM1011G-45	>PA6-GF45<		•	Nylon 6/Reinforced, Standard, GF45%
CM1012G-45 N	>PA6-GF45<		•	Nylon 6/Reinforced, Heat stabilized, GF45%
CM1016G-30	>PA6-GF30<	•	•	Nylon 6/Reinforced, Heat stabilized, GF30%
CM1016G-50	>PA6-GF50<		•	Nylon 6/Reinforced, Heat stabilized, GF50%
CM1016RM-B	>PA6-MD30<	•		Nylon 6/Reinforced, Mineral filler 30%
CM1017	>PA6<	•	•	Nylon 6/Unreinforced, Standard
CM1017XL2	>PA6<	•		Nylon 6/Unreinforced, High cycle
CM1026	>PA6<	•	•	Nylon 6/Unreinforced, Medium viscosity, heat stabilized
CM3001G-15	>PA66-GF15<		•	Nylon 66/Reinforced, Standard, GF15%
CM3001G-30	>PA66-GF30<	•	•	Nylon 66/Reinforced, Standard, GF30%
CM3001G-33	>PA66-GF33<	•	•	Nylon 66/Reinforced, Standard, GF33%
CM3001G-45	>PA66-GF45<	•	•	Nylon 66/Reinforced, Standard, GF45%
CM3001-N	>PA66<		•	Nylon 66/Unreinforced, Standard
CM3004G-30	>PA66-GF30FR(17)<		•	Nylon 66/Flame retardant, Halogen, GF30%
CM3004-VO	>PA66-FR(30)<		•	Nylon 66/Flame retardant, Unreinforced, Non-halogen
CM3006	>PA66<	•	•	Nylon 66/Unreinforced, Heat stabilized
CM3006G-15	>PA66-GF15<	•		Nylon 66/Reinforced, Heat stabilized, GF15%
CM3006G-30	>PA66-GF30<	•	•	Nylon 66/Reinforced, Heat stabilized, GF30%
CM3006G-33	>PA66-GF33<	•	•	Nylon 66/Reinforced, Heat stabilized, GF33%
CM3006G-50	>PA66-GF50<	•	•	Nylon 66/Reinforced, Heat stabilized, GF50%
U121	>PA6-l<		•	Nylon 6/High impact, Standard
U310	>PA66-l<	•		Nylon 66/High impact, Standard
U328 TL	>PA66-l<	•	•	Nylon 66/High impact, Super high impact, low temperature high impact

Grade	ISO	US	MX	Description
1101G-15 U	>PBT-GF15<	•	•	Reinforced, Lubricate GF15%
1101G-20FB	>PBT-GF20<		•	Reinforced, GF20% High Flow, Good Laser-marking
1101G-30	>PBT-GF30<		•	Reinforced, Standard, GF30%
1101G-M45	>PBT+PET-GF45<		•	Reinforced, Good appearance, GF45%
1101G-M55	>PBT+PET-GF55<		•	Reinforced, Good appearance, High rigidity, GF55%
1101G-X50	>PBT+PET-GF30<		•	Reinforced, Good appearance, GF30%
1101G-X54	>PBT-l-GF30<		•	Reinforced, High impact, Heat cycle resistance, GF30%
1164G-30 T2	>PBT-GF30FR(17)<		•	Flame retardant reinforced, Standard, V-O, GF30%
1201G-15	>PBT-GF15<	•	•	Reinforced, Standard, GF15%
1401 X06	>PBT<	•	•	Unreinforced, Standard
1401 X34	>PBT<		•	Unreinforced, Standard
1401 X45	>PBT<		•	Unreinforced, High flow, high cycle
5101G-15	>PBT-l-GF15<		•	Reinforced, High impact, GF15%
5201 X11	>PBT-HI<		•	Unreinforced, Soft, High impact
5201G-20 BM	>PBT-l-GF20<		•	Reinforced, Impact modified GF20%
5201-X10	>PBT-l<		•	Unreinforced, High impact
5207G-20 BM	>PBT-l-GF20<		•	Reinforced, High impact, GF20%
7151G-30	>PBT+SAN-GF30<	•	•	Reinforced, Low warpage, Hydrolysis resistance, GF30%
7151G-F03 B	>PBT+SAN-GF30<	•		Reinforced, Low warpage, High flow, GF30%
7151G-X02	>PBT+SAN+PET-GF30<	•	•	Reinforced, Low warpage, Hydrolysis resistance, Good appearance, GF30%
7157G A30 B	>PBT+ABS-l-GF30<		•	Reinforced, Low warpage, Heat cycle resistance, GF30%
7164G-X02	>PBT+SAN+PET-GF30FR(17)<		•	Flame retardant reinforced, Low warpage, Hydrolysis resistance, Good appearance, V-O, GF30%
8207X01 B	>PBT+PC-l<		•	Unreinforced, High impact, Low warpage
VX10 X01	>PBT+ABS<	•	•	Unreinforced, High impact, Low warpage

Grade	ISO	US	MX	Description
A310MX04	>PPS-(GF+MD)65<	•		PPS/GF+Mineral filler reinforced, High filler, Standard
A504 CX1	>PPS-GF40<	•	•	PPS/GF reinforced, GF40%, Coolant resistance
A504X90	>PPS-GF40<	•	•	PPS/GF reinforced, GF40%, Standard
A604 CX1	>PPS-GF40<	•		PPS/GF reinforced, GF40%, Toughness, Coolant resistance
A604X97	>PPS-GF40<	•		PPS/GF reinforced, GF40%, Low flash, High flow
A673M T	>PPS-l-GF30<	•	•	PPS/GF reinforced, Elastomer modified, GF30%, High toughness, Hydrolysis resistance
A675 GS1	>PPS-l-(GF+MD)50<	•	•	PPS/GF+Mineral filler reinforced, Elastomer modified, Heat cycle resistance, High weld strength



Note: If the specific resin grade you need is not listed, please consult our sales team for confirmation.

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**CERTIFICATIONS**

IATF 16949 | ISO 14001 | VPP Star (EUA)

