

# ComPlas

## Engineering Plastics



Polypropylene Compounds		Description	Nylon Compounds		Description	POM Compounds		Description
<b>Homopolymer</b>			<b>PA66</b>			Impact Modified		
Glass Reinforced			Glass Reinforced			POMI		
PPGF10	10%		PA66GF15	15%	Glass Reinforced			
PPGF20	20%		PA66GF30	30%	POMGF20	20%		
PPGF30	30%		PA66GF50	50%	POMGF25	25%		
PPGF40	40%		PA66GF60	60%	POMGF30	30%		
PPGF50	50%		Impact Modified		AC9 BK & AH5 BK		0%	
Glass/Mineral Reinforced			N66MI			<b>Styrenic Compounds</b>		<b>Description</b>
PPGM10	10%		N66HI			<b>ABS</b>		
PPGM20	20%					(Glass Reinforced) ABSGF10	10%	
PPGM30	30%		<b>PA6</b>			(Glass Reinforced) ABSGF20	20%	
PPGM40	40%		Glass Reinforced			(Glass Reinforced) ABSGF30	30%	
PPGM50	50%		N6613G BK	13%	ABS3 BK			
Talc/Mineral Reinforced			N6633G BK	33%	(Glass Reinforced) SANGF10	10%		
PPTC10	10%		N66GF50	50%	(Glass Reinforced) SANGF20	20%		
PPTC20	20%		N66GF60	60%	(Glass Reinforced) SANGF30	30%		
PPTC30	30%		Impact Modified		<b>PC Compounds</b>		<b>Description</b>	
PPTC40	40%		N6MI		(Glass Reinforced) PCGF30	10%		
<b>Copolymer</b>			PA6T			(Glass Reinforced) PCGF30	20%	
Glass Reinforced			Glass/Mineral Reinforced			(Glass Reinforced) PCGF30	30%	
PPCOGF10	10%		PA6GM25	25%	PC/ABS			
PPCOGF20	20%		PA6GM50	50%	PCABS8 BK	8 izod		
PPCOGF30	30%		N6640M	40%	PCABS12 BK	12 izod		
PPCOGF40	40%		<b>Polyester Compounds</b>		<b>Description</b>	PCPBT BK		
PPCOGF50	50%		PBT			<b>Long Glass Compounds</b>		<b>Description</b>
Glass/Mineral Reinforced			Glass Reinforced			<b>Polypropylene</b>		
PPCOGF10	10%		PBTGF15	15%	PPLGF20	20%		
PPCOGF20	20%		PBTGF30	30%	PPLGF30	30%		
PPCOGF30	30%		PBTGF50	50%	PPLGF40	40%		
PPCOGF40	40%				PPLGF50	50%		
PPCOGF50	50%		<b>PET</b>		PPLGF60	60%		
Talc/Mineral Reinforced			Glass Reinforced			<b>PA66</b>		
PPCOGM10	10%		PETGF15	15%	PA66LGF20	20%		
PPCOGM20	20%		PETGF30	30%	PA66LGF30	30%		
PPCOGM30	30%		PETGF50	50%	PA66LGF40	40%		
PPCOGM40	40%				PA66LGF50	50%		

\*This represents only a partial listing of available formulations. Contact us today to discuss your needs. We would be honored to help.