



# KBG PP Grade Application

PPHR1080 PPHR1081 PPHR1083 PPHR1085	Application	HIPP+Rubber+MF,Exterior parts, Bumper assembly,Bumper Fascia
	Characteristic	High Impact strength, Low temperature toughness, Excellent Formability, Easy coating, Dimensional stability,Good process ability,Weather Resistance
PPM3T14	Application	HIPP+ RUBBER+MF,Exterior parts-Side Protector,Waist line molding
	Characteristic	Blow molding ,Hi Impact strength,Low temperature toughness, Excellent Formability, Easy coating, Dimensional stability, Good process ability, Weather Resistance
PPHAS10820UV	Application	HIPP+Rubber+MF ,Interior parts –Instrument panel- dashboards
PPHAS1125UV	Characteristic	Medium impact strength, Low temperature toughness, Excellent Formability, Dimensional stability, High scratch resistance, Heat Resistance, Low Gloss & Good surface.
PPHI1020	Application	HIPP+ MF , Interior parts –Dashboards, Defog Grill, Glove Box
	Characteristic	Medium Impact strength, Low temperature toughness, Excellent Formability, Dimensional stability, High scratch resistance& Good surface, Heat Resistance, Low Gloss
PPHIM10	Application	HIPP+MF , Interior parts – MA packet-Speaker grill
	Characteristic	Medium Flow, Medium Impact, Excellent Formability, Dimensional stability,Good processability, Weather Resistance
PPHIM20	Application	HIPP+MF , Interior parts – door panels-dashboard parts
	Feature	Medium Flow, Medium Impact, Excellent Formability, Dimensional stability, Dood processability, Weather Resistance ,High scratch resistance
PPHIM25	Application	HIPP+MF , Interior parts – Door panels-Dashboard parts,Instrument panel
	Characteristic	Medium Flow, low Impact, Excellent Formability, dimensional stability, good processability, Weather Resistance ,High scratch resistance, Heat Resistance
PPGPM30	Application	PP+MF, Automobile Interior and Exterior parts –Side cover
	Characteristic	Hi Flow, low Impact, Excellent Formability, Dimensional stability, Good processability, Weather Resistance ,High scratch resistance, Heat Resistance
PPGPM40	Application	PP+MF , Automobile Interior and Exterior parts –Side cover
	Characteristic	Medium flow, Excellent Formability, Dimensional stability, Good process ability, Weather Resistance, Heat Resistance, Low Gloss, High Rigidity
PPGPM25	Application	PP+MF , Interior parts – Door panels-fan-Socket, container
	Characteristic	Medium Flow, Medium Impact, Excellent Formability, dimensional stability, good processability, Weather Resistance ,High scratch resistance, Heat Resistance
PPGPM20	Application	PP+MF, Interior parts – Door panels-Fan-socket, Container
	Characteristic	Medium Flow,Low Impact, Excellent Formability, Dimensional stability,Good processability, Weather Resistance ,High scratch resistance, Heat Resistance
PPHIG10	Application	HIPP+GF, Automotive Exterior part, Engine part,Light Housing
	Characteristic	Glass fiber reinforced, High rigidity, High Surface hardness , Excellent chemical resistance, Dimensional stability
PPHIG20	Application	HIPP+GF , Automotive Exterior part, Engine part,Light Housing
	Characteristic	Glass fiber reinforced, High rigidity,High Surface hardness processing,excellent chemical resistance, Dimensional stability
PPHIG30	Application	HIPP+GF , Automotive Exterior part, Engine part,Washing machine Tubs
	Characteristic	Glass fiber reinforced, High rigidity,High Surface hardness processing,Excellent chemical resistance, Dimensional stability
PPFR701	Application	HIPP+Flame Retardant(Halogen FR), Automotive Exterior part, Electrical and Electronic part&etc
PPFR702	Characteristic	Flame retardant Reinforced,Electrical and Electronic part&Requiring flam retardant property