

AUTOMOTIVE APPROVED MATERIALS

GENERAL MOTORS

GM Material Specification	AGS Approved Material	Material Description	Applications
GMP.ABS+PC.002	Injectoblend FABSPC003	General Purpose ABS+PC	Interior Brackets-OHC
GMP.PA66.013	Injectoblend FPA66233	33% Glass Reinforced PA66	Exterior Brackets-Front Fascia
GMP.PP.017	Injectoblend FPP330	30% Glass Reinforced Polypropylene	Exterior Brackets-Front Fascia Underhood-Battery Trays Brackets-BCM/ECM/PCM/TCM/VCM
GM7001M to meet GMP.ABS.005	Injectoblend FABS002	High Impact ABS	Exterior Brackets-Rear Fascia
GM7001M to meet GMP.ABS.001 and GMP.ABS.018R	Injectoblend FABS007	General Purpose ABS	Interior Brackets-Door Panel
GMP.PBT.031R to meet GMP.PBT.009	Injectoblend FPBTPC230	30% Glass Reinforced, Impact Modified PBT/PET Blend	Brackets-VCM
GMP.PC.018R to meet GMP.PC.004	Injectoblend FPC120	Impact Modified PC	Interior Brackets-OHC
GM7001M to meet GMP.PC+PBTP.008	Injectoblend FPCPBT025	Impact Modified PC+PBTP	Exterior Brackets-Front & Rear Fascia
GM7001M to meet GMP.PP.001 and GMP.PP.086R	Injectoblend FPP135	General Purpose, Copolymer PP	Underhood-Splash Shields Exterior-Air Deflectors & Closeout Panels

FIAT CHRYSLER

Chrysler Material Specification	AGS Approved Material	Material Description	Applications
ODD to meet MS-DB41	Injectoblend FPA66235	33% Glass Reinforced PA66	Interior Substrates-Armrests
ODD to meet MS-DB-200 (Type A)	Injectoblend FABS007	General Purpose ABS	Interior Substrates-Armrests and Bolsters
ODD to meet MS-DB-195 (Type A)	Injectoblend FABSPC003	General Purpose ABS+PC	Interior Substrates-Console Lids
ODD to meet MS-DB41	Injectoblend FPA66240	40% Glass Mineral PA66	Exterior Brackets-Front Fascia
ODD to meet MSDB-145	Injectoblend FPC120	Impact Modified PC	Interior Back Plates-Grab Handle
ODD to meet MS-DB-100	Injectoblend FPOM110	General Purpose, Copolymer POM	Exterior Brackets-Front Fascia
ODD to meet MS-DB-500	Injectoblend FPP230	30% Glass Reinforced PP	Exterior Brackets-Front Fascia
ODD to meet MS-DB-500	Injectoblend FPP220 (DP1)	20% Glass Reinforced PP	Exterior Brackets-Front Fascia Underhood-Closeout Caps Interior Back Plates-IP Closeouts
ODD to meet MS-DB-500	Injectoblend FPP240 (DP3)	40% Glass Reinforced PP	Interior Brackets-OHC

FORD

Ford Material Specification	AGS Approved Material	Material Description	Applications
WSS-M4D926-A2	Injectoblend FPC120	Impact Modified PC	Interior Back Plates-Grab Handle Interior Brackets-OHC