

OEM SPECIFICATIONS & APPROVALS

Key End Users	Specification	Precix Material Designation	Color	SAE J200/ASTM D 2000 Designation
BMW	602 00.0 55.05/ FPM-65-M	F86 (F13728)	Green	3HK715A1-10B37B38C12EF31EO78Z1Z2 Z1 = Duro 75 ± 5 Z2 = Color Green
BMW	602 00.0 55.19/ FVMQ-65-M	G17 (L13430)	Yellow	M2FK807A19F19Z1-Z6
Daimler Chrysler	MS-BB 40	L13494	Red	M2FK606A19EF31F19Z1Z2Z3
Daimler Chrysler	MS-BZ832, Grade A1	F80 (F13710)	Black	M6HK610A1-10B38EF31EO88F15Z1
Daimler Chrysler	MS-BZ832, Grade A3	F84 (F13717)	Black	M2HK710A1-10B37B38EF31EO78F15Z1 Z1=DURO 75±5
Daimler Chrysler	MS-BZ832, Grade A4	F33 (F13743)	Black	M6HK810A1-11B38EF31EO88F15
Daimler Chrysler	MS-BZ832, Grade B2	F50 (F13750)	Black	M2HK710A1-10B37EF31EO78Z1 Z1=DURO 75±5
Daimler Chrysler	MS-BZ832, Grade B2	F69 (F13688)	Black	MHK710
Daimler Chrysler	MS-BZ832, Grade C2	F43 (F13742)	Black	M2HK710A1-10B38EF31F15Z1
Daimler Chrysler	MS-BZ832, Grade F3	F77 (F13729)	Gray	4HK715B38C12EF31EO78F17Z1Z2 Z1=DURO 75±5 Z2= COLOR GRAY
Daimler Chrysler	MS-BZ832, Grade F5	F31 (F13731)	Black	M2HK810A1-10B38EF31F15Z1
Daimler Chrysler	MS-BZ832, Grade G3	F05 (F13705)	Blue	M2HK710A1-10B37F15Z1Z2 Z1=DURO 75±5 Z2= COLOR BLUE
Daimler Chrysler	MS-BZ832, Grade G4	F79 (F13724)	Black	M2HK710A1-10B37F15Z1 Z1= DURO 75±5
Daimler Chrysler	MS-BZ832, Grade G5	F85 (F13727)	Black	M2HK810A1-10B37F15Z1 Z1=DURO 85±5
Delphi	M54106	H14387	Black	M2BG617A14B34EF11EF21F17
Delphi	M54416	F84 (F13717)	Black	M2HK710A1-10B37B38EF31EO78F15Z1 Z1 = DURO 75 ±5
Delphi	M54427	F31 (F13731)	Black	M2HK810A1-10B38EF31F15Z1 Z1 = METHANOL RESISTANCE
Delphi	M54435	F13704	Black	M2HK810A1-10B38EF31Z1 Z1 = METHANOL RESISTANCE
Delphi	M54444	F84 (F13717)	Black	M2HK710A1-10B37B38EF31EO78F15Z1 Z1 = DURO 75 ±5
Delphi	M54444	F04 (F13329)	Blue	M2HK710A1-10B37B38EF31EO78F15Z1 Z1 = DURO 75 ±5
Delphi	M54453	F05 (F13705)	Blue	M2HK710A1-10B37F15Z1Z2 Z1 = DURO 75 ±5 Z2 = COLOR BLUE
Delphi	M54453	F79 (F13724)	Black	M2HK710A1-10B37F15Z1 Z1 = DURO 75 ±5

OEM SPECIFICATIONS & APPROVALS

Key End Users	Specification	Precix Material Designation	Color	SAE J200/ASTM D 2000 Designation
Delphi	M54472	F85 (F13727)	Black	M2HK810A1-10B37F15Z1 Z1 = DURO 85 ±5
Delphi	M54475	F13706	Brown	M2HK710A1-10B37B38EF31EO78F15Z1 Z1 = COLOR BROWN
Delphi	M54481	F13714	Red	M2HK810A1-10B38EF31F15Z1 Z1 = COLOR RED
Delphi	M54489	F13734	Brown	M2HK808A1-10B38EF31Z1 Z1 = COLOR BROWN
Delphi	M54498	F07 (F13723)	Black	M2HK710A1-10B37EF31F15Z1 Z1 = METHANOL RESISTANCE
Delphi	M54498	F13733	Green	M2HK710A1-10B37EF31Z1Z2Z3 Z1 = DURO & ELONGATION AFTER FUEL C Z2 = METHANOL RESISTANCE Z3 = COLOR GREEN
Delphi	2HK715A1-10B37B38EF31EO78F15	F81 (F13711)	Brown	2HK715A1-10B37B38EF31EO78F15Z1 Z1 = 75 ±5
Delphi	7HK915BLACK	F13722	Black	M2HK910A1-10B38EF31
Delphi	7HK915BROWN	F13721	Brown	M2HK910A1-10B38EF31
Ford	ESA-M9P7-A	F52 (F13661)	Brown	M4HK810F17Z1-Z8
Ford	WSA-M2D401-A5	F77 (F13729)	Gray	4HK715B38C12EF31EO78F17Z1Z2 Z1 = DURO 75 ±5 Z2 = COLOR GRAY
Ford	WSA-M2D401-A5	F78 (F13730)	Black	4HK715B38C12EF31EO78F17Z1 Z1 = DURO 75 ±5
Ford	WSA-M2D401-A6	L54 (L13443)	Yellow	2FK606A19C12EF31F19Z1Z2 Z1 = DURO 73 ±5 Z2 = COLOR YELLOW
Ford	WSA-M2D401-A6	L53 (L13446)	Orange	2FK606A19C12EF31F19Z1Z2 Z1 = DURO 70 ±5 Z2 = COLOR ORANGE
Ford	WSA-M2D401-A8	F86 (F13728)	Green	3HK715A1-10B37B38C12EF31EO78Z1Z2 Z1 = DURO 75 ±5 Z2 = COLOR GREEN
GM / Opel	GM6268M Type I*	F52 (F13661)	Brown	M4HK810F17Z1-Z8

*At the time of printing the General Motors Type III Specification was being finalized. Precix F86 (F13728) meets this specification.

OEM SPECIFICATIONS & APPROVALS

Key End Users	Specification	Precix Material Designation	Color	SAE J200/ASTM D 2000 Designation
GM / Opel	GM6268M Type II	G17 (L13430)	Yellow	M2FK807A19F19Z1-Z6
GM / Opel	GM6268M Type II	L53 (L13446)	Orange	2FK606A19C12EF31F19Z1Z2 Z1 = DURO 70 ±5 Z2 = COLOR ORANGE
GM / Opel	GM6268M Type II	L54 (L13443)	Yellow	2FK606A19C12EF31F19Z1Z2 Z1 = DURO 73 ±5 Z2 = COLOR YELLOW
GM / Opel	GM6269M Type I	F78 (F13730)	Black	4HK715B38C12EF31EO78F17Z1 Z1 = DURO 75 ±5
GM / Opel	GM6269M Type II	G17 (L13430)	Yellow	M2FK807A19F19Z1-Z6
GM / Opel	GM6269M Type II	L54 (L13443)	Yellow	2FK606A19C12EF31F19Z1Z2 Z1 = DURO 73±5 Z2 = COLOR YELLOW
Magneti Marelli	FKM Type A1	F75 (F13664)	Black	M2HK710A1-10B38EF31EO78F15
Magneti Marelli	FKM Type A2	F54 (F13754)	Black	M2HK710A1-10B38EF31F15Z1 Z1 = 75±5 Durometer
Magneti Marelli	FKM Type B	F47 (F13757)	Black	M2HK710A1-10B38EF31F15Z1 Z1 = 75±5 Durometer
Magneti Marelli	FKM Type C	F51 (F13751)	Black	M2HK710A1-10B38
Magneti Marelli	FKM Type D	F79 (F13724)	Black	M2HK710A1-10B37F15Z1 Z1 = 75±5 Durometer
Magneti Marelli	FKM Type E	F78 (F13730)	Black	4HK715B38C12EF31EO78F17Z1 Z1 = 75±5 Durometer
Magneti Marelli	FKM Type F	F35 (F13755)	Black	M2HK810A1-10B38B47EF31
Magneti Marelli	FVMQ	L54 (L13443)	Yellow	2FK606A19C12EF31F19Z1Z2 Z1 = 73±5 Durometer Z2 = Color Yellow
Renault	03-50-000 Type I	F86 (F13728)	Green	3HK715A1-10B37B38C12EF31EO78Z1Z2 Z1 = DURO 75±5 Z2 = COLOR GREEN
Renault	03-50-000 Type 2	F75 (F13664)	Black	M2HK710A1-10-10B38EF31EO78F15Z1 Z1 = DURO 75±5
Volkswagen	VW 2.8.1.A	G17 (L13430)	Yellow	M2FK807A19F19Z1-26