

As a leading global supplier of polymer colorants, Avient has over 10,000 automotive formulations that meet or exceed the stringent requirements of North American Automotive Manufacturers. Listed here are the most frequently requested black shades of interior colorants.

All are immediately available. In addition, our general purpose black colorants are able to competitively address less stringent requirements. If you need additional resin/color combinations, contact your Avient account manager for assistance.

FORD		
RESIN	SPECIFICATION	AVIENT CODE
19WA BLACK ONYX		
TRC483N	WSS-M4D550-A11	CC10314371WE
TRC1193N	WSS-M4D550-A12	CC10310977DR
PPC5UFO	WSS-M4D638-B	CC10308165WE
SG802N	WSS-M4D638-B	CC10320050WE
SG702	WSS-M4D638-D2	CC10315749WE
HP532-01	WSS-M4D729-A3	CC10310983DR
7855E1	WSS-M4D729-A3	CC10305260WE
PPH5TF2	WSS-M4D729-A3	CC10311680WE
JA6A BLACK		
7855E1	WSS-M4D638-B	CC10114532
7855E1	WSS-M4D638-B	CC10214133
ZHEA EBONY		
7855E1	WSS-M4D638-B	CC10213668
7855E1	WSS-M4D638-B	CC10181660
AGM 350	WSB-M4D638-A	CC10013896
AGM 250	WSS-M4D638-C	CC10269993
AP3320HT	WSS-M15P4-F	CC10196218
C719-35N	WSB-M4D638-A	CC10004189
C719-35N	WSB-M4D638-A	CC10004189
CNV001	WSS-M4D368-C	CC10183544
SG702	WSS-M4D638-C	CC10180294
SG702	WSS-M4D638-C	CC10266624
SG802N	WSS-M4D638-B, WSS-MSDB500-A	CC10057903

GENERAL PURPOSE BLACK		
DESCRIPTION	RESIN	AVIENT CODE
Suitable for non-critical applications, OEM specified black when it is 90% or painted applications with no UV requirement	PP, PE, TPO	CC1000364960
	ABS, PC, PC/ABS	CC0003847560
Fine particle black offering very jet black visual appearance. Also, suitable for non-critical applications, OEM specified black when it is 90%, painted applications with no UV requirement.	PP, PE, TPO	CC1015718060

FIAT/CHRYSLER		
RESIN	SPECIFICATION	AVIENT CODE
DX9 BLACK		
6120	MS-DB-531	CC00019614
1498-01	MS-DB-500U	CC10134208
3950X	MS-DB-559	CC00019614
6535N	MS-DB-500, MS-DB-500U	CC10095109
8224E1	MS-DB-500	CC10164283
AGN 350	MS-DB-500	CC10125653
AGN 450	MS-DB-500U	CC10111444
AXO3B	MS-DB-500, MS-DB-500U	CC10130240
AXO3B	MS-DB-500	CC10080117
C702	MS-DB-531	CC00019690
SB891	MS-DB-559	CC00019614
SB891	MS-DB-500	CC10096122
WPP351	MS-DB-500	CC10208249
TX7 GLOBAL BLACK		
AP5325	MSDB-500	CC10248355WE
ADX5023	MSDC-265	CC10259212WE
AXO3B	MSDB-500	CC10310986WE
PP20TF	MSDB-500	CC10274449WE
PP6120	MSDB-500	CC10265630WE
SB891	MSDB-500	CC10235413WE
SG702	MSDB-500	CC10261704WE
SG802N	MSDB-500	CC10315070WE
WPP351	MSDB-500	CC10258624WE
C702	MS-DB-531	CC00019690
SB 891	MS-DB-559	CC00019614
SB891	MS-DB-500	CC10096122



# GENERAL MOTORS

RESIN	SPECIFICATION	AVIENT CODE
<b>167A EBONY*</b>		
7855E1	GMP.PP.003	CC10112926
3950X	GMP.PP.033, GMW16208P	CC10079676
3950X	GMP.PP.033, GMW16208P	CC10091740
3950X	GMP.PP.033, GMW16208P	CC00020794
6535N	GMP.PP.033	CC10116154
7510 TPO	GMP.E/P.113	CC10103897
AGM110	GMP.E/P.163	CC10061762
AXO3B	GMP.PP.033, GMP.PP.096	CC10129495
AXO3B	GMP.PP.033, GMP.PP.096, GMW16208P	CC00020794
DYS707N	GMP.PP.107	CC10079440
EP6410A149	GM7001M	CC10089062
FPP2181-01	GMP.PP.067	CC10052909
K5420RA	GMP.PP.033	CC10072991
PPC3135	GMP.PP.033	CC10123756
PPC3135	GMP.PP.033	CC10093508
PPC3TF1.3	GMP.PP.067	CC10017835
SB 891	GMP.PP.002, GMP.PP.033	CC10068564
SB 891	GMP.PP.002, GMP.PP.033	CC10096549
SB 891	GMP.PP.002, GMP.PP.033	CC10117765
SB 891	GMP.PP.002, GMP.PP.033	CC00020794
SD242	GMP.PP.096	CC10124304
SD242	GMP.PP.096	CC10072749
SG702	GMP.PP.037, GMW16208P	CC10127259
SG802N	GMP.PP.033	CC10029442
WPP2194	GMP.PP.107	CC10074707
WPP2194	GMP.PP.107	CC10094703

RESIN	SPECIFICATION	AVIENT CODE
<b>600R JET BLACK</b>		
3950X	GMW16208P	CC10155411
AXO3B	GMW16208P	CC10177246
AXO3B	GMW16208P	CC10137923
CNV001	GMW15702	CC10196782
PPC2935	GMP.PP.096	CC10132596
PPC3TF1.3	GMP.PP.067	CC10135712
SB891	GMP.PP.033	CC10102879
SD242	GMP.PP.096	CC10087956
SG702	GMW16208P	CC10198521
SG802N	GMP.PP.033, GMW16208P	CC10151688



\* Note: All 167A can be updated to 600R approvals quickly

1.844.4AVIENT  
www.avient.com



Copyright © 2020, Avient Corporation. Avient makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Avient makes no warranties or guarantees respecting suitability of either Avient's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. AVIENT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.