

Akrochem® Cross Reference Chart

Locate the Akrochem® color and read over to the corresponding Hexpol MMC colorant. The ratio is the amount of MMC to replace the Akrochem® material. If the ratio is 1 then it is a part for part replacement. If the ratio is 0.75 then use 0.75 parts of MMC to replace 1 part of the Akrochem®

Akrochem	Ratio	HEXPOL (MMC)	Pigment	Binder	(MMC) Activity
42 ORANGE	1	MMC 40-1136 Orange SB Slab-40	PO16	SBR	40
45 ORANGE	1	MMC 40-1136 Orange SB Slab-40	PO16	SBR	40
45 ORANGE EPMB	1	MMC 40-1106 Orange EM Slab-40	PO16	EPDM	40
56 ORANGE	TBD	MMC 40-1035 Orange SB Slab-40	PO16	SBR	40
96 RED EPMB	TBD	MMC 50-1078 Red EM Slab-40	PR38	EPDM	40
97C RED	1	MMC 50-1041 Red SB Slab-40	PR38	SBR	40
409 GREEN EPMB	TBD	MMC 60-1184 Green EM Slab-45	PG7(B)	EPDM	45
409 GREEN MB	TBD	MMC 60-1043 Green SB Slab-45	PG7(B)	SBR	45
414 GREEN (HP)	1	MMC 60-1115 Green SB Slab-45	PG7(Y)	SBR	45
414 GREEN EPMB	1	MMC 60-1126 Green EM Slab-50	PG7(Y)	EPDM	50
414 GREEN	1	MMC 60-1115 Green SB Slab-45	PG7(Y)	SBR	45
E-444 BLUE EPMB	TBD	MMC 90-1075 Blue EM Slab-50	PB15	EPDM	50
537 RED MB	TBD	MMC 50-1038 Red SB Slab-45	PR48:2	SBR	45
544 RED EPMB	1	MMC 50-1089 Red EM Slab-50	PR48:1/PR48:2	EPDM	50
544 RED MB	0.85	MMC 50-1141 Red SB Slab-50	PR48:1	SBR	50
E-553 VIOLET MB	1	MMC 00-1125 Violet SB Slab-15	PV23	SBR	15
610 VIOLET MB	1	MMC 00-1125 Violet SB Slab-15	PV23	SBR	15
E-610 BLUE	1	MMC 94-1164 Blue EM Slab-60	PB29	EPDM	60
626 BLUE	0.75	MMC 90-1042 Blue SB Slab-50	PB15	SBR	50
626 BLUE MB (HP)	0.75	MMC 90-1042 Blue SB Slab-50	PB15	SBR	50
626C BLUE EPMB	0.7	MMC 90-1075 Blue EM Slab-50	PB15	EPDM	50
626C BLUE MB	1	MMC 90-1130 Blue SB Slab-30	PB15	SBR	30
632 BLUE EPMB (HP)	0.85	MMC 90-1075 Blue EM Slab-50	PB15	EPDM	50
640 GREEN EPMB	1	MMC 60-1214 Green EM Slab-30	PY12 PB15	EPDM	30
641 GREEN	1	MMC 68-1189 Green SB Slab-40	PY14 PB15:3	SBR	40
650 BLUE	1	MMC 90-1186 Blue SB Slab-50	PB15:3	SBR	50
650 BLUE EPMB (HP)	1	MMC 90-1085 Blue EP Slab-45	PB15:3	EPR	45
660 RED EPMB	1	MMC 50-1037 Red EM Slab-50	PR48:2	EPDM	50
660 RED MB (Cube)	1	MMC 50-1147 Red SB Slab-40	PR48:2	SBR	50
E-756 BLUE EPMB	1	MMC 90-1085 Blue EP Slab-45	PB15:3	EPR	45
E-756 BLUE MB	1	MMC 90-1186 Blue SB Slab-50	PB15:3	SBR	50
E-793 BLUE EPMB	1	MMC 94-1164 Blue EM Slab-60	PB29	EPDM	60
802 YELLOW EPMB	0.8	MMC 70-1073 Yellow EM Slab-50	PY13	EPDM	50
860 ORANGE MB	TBD	MMC 40-1034 Orange SB Slab-25	PO13	SBR	25
870 ORANGE EPMB	TBD	MMC 40-1083 Orange EM Slab-25	PO13	EPDM	25
870 ORANGE MB	TBD	MMC 40-1034 Orange SB Slab-25	PO13	SBR	25
880 EP YELLOW	0.8	MMC 70-1031 Yellow EM Slab-50	PY12	EPDM	50
880 YELLOW	0.8	MMC 70-1033 Yellow SB Slab-50	PY12	SBR	50
E-980 BLUE (PASTE)	0.65	MMC 90-1042 Blue SB Slab-50	PB15	SBR	50
E-1015 LAVENDER	1	MMC 08-1213 Violet EM Slab-50	PR48:2 PB15:0 PBk7	EPDM	50
E-1045 BLUE EPMB	TBD	MMC 90-1075 Blue EM Slab-50	PB15	EPDM	50
E-1085 BLUE	1	MMC 90-1042 Blue SB Slab-50	PB15	SBR	50
E-2152 GREEN MB	1	MMC 60-1043 Green SB Slab-45	PG7(B)	SBR	45
E-2166 GREEN EPMB	0.8	MMC 60-1114 Green EM Slab-50	PG7(B)	EPDM	50
E-2166 GREEN MB	0.9	MMC 60-1043 Green SB Slab-45	PG7(B)	SBR	45
E-2295 GREEN EPMB	TBD	MMC 68-1317 Green EM Slab-30	BLD	EP	50
E-2295 GREEN MB	1	MMC 68-1320 Green SB Slab-30	BLD	SBR	50

For more information about HEXPOL Specialty Products, call 330.928.7865

Akrochem® Cross Reference Chart cont.

Akrochem	Ratio	HEXPOL (MMC)	Pigment	Binder	(MMC) Activity
2555 YELLOW	1	MMC 70-1032 Yellow SB Slab-50	PY14	SBR	50
2555 YELLOW EPMB	1	MMC 70-1104 Yellow EM Slab-50	PY14	EPDM	50
E-2567 EPMB	1	MMC 60-1082 Green SB Slab-50	PG7(B)	SBR	50
E-2721 GREEN	1	MMC 64-1091 Green SB Slab-70	PG17	SBR	70
E-2721 GREEN EPMB	1	MMC 64-1086 Green EM Slab-70	PG17	EPDM	70
E-2773 GREEN EPMB	1	MMC 60-1184 Green EM Slab-45	PG7(B)	EPDM	45
E-4129 RED POWDER	1.67	MMC 55-1072 Red SB Slab-60	PR101(VYS)	SBR	60
E-4129 RED POWDER	1	MMC 55-1099 Red DRY PWD-100	PR101(VYS)	DRY	100
E-4182 RED	0.8	MMC 55-1072 Red SB Slab-60	PR101(VYS)	SBR	60
E-4213 RED	1	MMC 55-1072 Red SB Slab-60	PR101(VYS)	SBR	60
E-4283 RED	1	MMC 55-1066 Red EM Slab-60	PY101(BS)	EPDM	60
E-4458 RED MB	0.9	MMC 50-1039 Red SB Slab-50	PR48:2	SBR	50
E-4632 RED	1	MMC 50-1058 Red EM Slab-50	PR149 PR254	EPDM	50
E-4686 RED EPMB (HP)	1	MMC 00-1123 Violet EM Slab-45	PV19(Y)	SBR	45
E-4759 RED MB	1	MMC 50-1039 Red SB Slab-50	PR48:2	SBR	50
E-4797 RED EPMB	1	MMC 55-1049 Red EM Slab-60	PR101(VYS)	EPDM	60
E-4818 RED	1	MMC 58-1241 Red EM Slab-40	PR101 PR38 PBk11	EPDM	40
E-4863 RED	1	MMC 55-1212 Red EM Slab-60	PR101(VYS) PY42	EPDM	60
E-4991 RED	1	MMC 50-1134 Red SB Slab-50	PR254	SBR	50
E-4991 RED EPMB	1	MMC 50-1177 Red EM Slab-50	PR254	EPDM	50
6615 ORANGE	0.75	MMC 40-1136 Orange SB Slab-40	PO16	SBR	40
E-6724 YELLOW EPMB	0.9	MMC 70-1050 Yellow EM Slab-50	PY14	EPDM	50
6796 BLUE	1	MMC 90-1075 Blue EM Slab-50	PB15	EPDM	50
E-7052 YELLOW	1	MMC 75-1103 Yellow SB Slab-65	PY42	SBR	65
E-7052 YELLOW EPMB	1	MMC 75-1044 Yellow EM Slab-65	PY42	EPDM	65
E-7105 YELLOW MB	1	MMC 75-1103 Yellow SB Slab-65	PY42	SBR	65
E-7388 ORANGE	1	MMC 40-1136 Orange SB Slab-40	PO16	SBR	40
E-7420 YELLOW EPMB	1	MMC 70-1152 Yellow EP Slab-50	PY110	EPR	50
E-7444 YELLOW EPMB	0.5	MMC 70-1031 Yellow EM Slab-50	PY12	EPDM	50
E-7518 ORANGE	0.8	MMC 40-1154 Orange SB Slab-50	PO64	SBR	50
E-7518 ORANGE EPMB (HP)	0.8	MMC 40-1149 Orange EP Slab-50	PO64	EPR	50
E-7576 YELLOW EPMB	0.8	MMC 70-1181 Yellow EM Slab-50	PY151	EPDM	50
E-8616 BLACK	0.45	MMC 10-1133 Black SB Slab-35	PBk7	SBR	35
E-8846 BLACK	1.1	MMC 15-1057 Black DRY PWD-100	PBk11	DRY	100
E-8908 BLACK EPMB	0.8	MMC 15-1098 Black EM Slab-60	PBk11	EPDM	60
E-15111 RED PASTE (PASTE)	0.65	MMC 50-1089 Red EM Slab-50 (EPDM)	PR48:1 PR48:2	EPDM	50
E-18016 WHITE EPMB	1	MMC 24-1180 White EM Slab-80	PW6	EPDM	80
E-18057 BLACK EPMB	0.8	MMC 10-1065 Black EM Slab-40	PBk7	EPDM	40
E-18246 BLACK	0.45	MMC 10-1065 Black EM Slab-40	PBk7	EPDM	40
E-18401 BLACK	0.75	MMC 10-1065 Black EM Slab-40	PBk7	EPDM	40
BK BLUE MB	1.2	MMC 90-1042 Blue SB Slab-50	PB15	SBR	50



Hexak-1000-1

Liability Disclaimer

The information and recommendations contained in this document are based upon data compiled by HEXPOL Compounding. Application and performance information should be used only as a guide because conditions of use are beyond HEXPOL'S control. HEXPOL Compounding makes no warranties, express or implied, with respect to the goods or use of the goods or the performance of the goods and makes no warranties of fitness for a particular purpose or merchantability. In no event shall HEXPOL Compounding be liable for any cost, loss, damage, or liability arising from the failure to achieve a particular result by the application of any method or process that is recommended herein.

hexpolcompounding.com  **HEXPOL**
COMPOUNDING

Stan-Tone® Cross Reference Chart

Locate the Stan-Tone® color and read over to the corresponding Hexpol MMC colorant. The ratio is the amount of MMC to replace the Stan-Tone® material. If the ratio is 1 then it is a part for part replacement. If the ratio is 0.75 then use 0.75 parts of MMC to replace 1 part of the Stan-Tone®

Stan-Tone	Ratio	HEXPOL (MMC)	Pigment	Binder	(MMC) Activity
MB-6386 BROWN	1	MMC 88-1165 Brown SB Slab-50	PO16 PO13 PBk7	SBR	50
MB-6520 YELLOW	1	MMC 70-1079 Yellow EP Slab-50	PY12	EPR	50
MB-8082 GREEN	0.9	MMC 60-1126 Green EM Slab-50	PG7(Y)	EPDM	50
D-8100 YELLOW	1	MMC 75-1052 Yellow DRY PWD-100	PY42	DRY	100
D-8200 RED	1	MMC 55-1056 Red DRY PWD-100	PR101(BS)	DRY	100
D-8202 RED	1	MMC 55-1099 Red DRY PWD-100	PR101(VYS)	DRY	100
D-8300 LIGHT BROWN	1	MMC 85-1109 Brown DRY PWD-100	PBr6(L)	DRY	100
D-8301 DARK BROWN	1	MMC 85-1108 Brown DRY PWD-100	PBr6(D)	DRY	100
MB-8613 YELLOW	1	MMC 70-1072 Yellow EM Slab-50	PY13	EPDM	50
MB-9118 ORANGE	1	MMC 44-1116 Orange EM Slab-60	PR104	EPDM	60
MB-11778 GREEN	1	MMC 64-1086 Green EM Slab-70	PG17	EPDM	70
MB-11779 YELLOW	0.9	MMC 70-1050 Yellow EM Slab-50	PY14	EPDM	50
MB-11943 RED	1	MMC 55-1072 Red SB Slab-60	PR101(VYS)	SBR	60
MB-12053 GREEN	1	MMC 60-1126 Green EM Slab-50	PG7(Y)	EPDM	50
MB-12054 YELLOW	1	MMC 75-1076 Yellow EP Slab-60	PY42	EPR	60
MB-12235 RED	1	MMC 50-1072 Red EM Slab-40	PR38	EPDM	40
MB-12523 BLUE	1	MMC 90-1127 Blue EP Slab-50	PB15:3	EPR	50
MB-12835 RED	1	MMC 50-1120 Red NB Slab-50	PR170(B)	NBR	50
MB-14508 RED	1	MMC 50-1064 Red SB Slab-50	PR170(Y)	SBR	50
MB-14689 BLACK	1	MMC 10-1065 Black EM Slab-40	PBk7	EPDM	40
MB-14725 Blue	1	MMC 94-1164 Blue EM Slab-60	PB29	EPDM	60
MB-15755 RED	1	MMC 55-1066 Red EM Slab-60	PY101BS	EPDM	60
MB-15869 YELLOW	1	MMC 70-1181 Yellow EM Slab-50	PY151	EPDM	50
MB-15870 YELLOW	1	MMC 70-1152 Yellow EP Slab-50	PY110	EPR	50
MB-15871 ORANGE	1	MMC 40-1163 Orange EP Slab-50	PO36	EPR	50
MB-16411 RED	1	MMC 00-1123 Violet SB Slab-40	PV19(Y)	SBR	40
MB-17114 ORANGE	1	MMC 40-1149 Orange EP Slab-50	PO64	EPR	50
MB-17591 BLACK	0.9	MMC 15-1098 Black EM Slab-60	PBk11	EPDM	60
MB-18785 YELLOW	1	MMC 75-1135 Yellow NB Slab-45	PY42	NBR	45
MB-18910 RED	1	MMC 55-1128 Red NB Slab-50	PR101(VYS)	NBR	50
MB-20640 RED	1	MMC 50-1089 Red EM Slab-50	PR48:1 PR48:2	EPDM	50
MB-22369 WHITE	1	MMC 24-1180 White EM Slab-80	PW6	EPDM	80
MB-24972 RED	1	MMC 50-1134 Red SB Slab-50	PR254	SBR	50
MB-24972 RED TYPE	1	MMC 50-1177 Red EM Slab-50	PR254	EPDM	50
MB-24985 BLACK	1	MMC 10-1074 Black EM Slab-50	PBk7	EPDM	50
MB-24995 YELLOW	1	MMC 70-1204 Yellow EM Slab-65	PY109	EPDM	65
MB-25411 GREEN	1	MMC 60-1114 Green EM Slab-50	PG7(B)	EPDM	50

Stan-Tone® Cross Reference Chart cont.

Stan-Tone	Ratio	HEXPOL (MMC)	Pigment	Binder	(MMC) Activity
MB-25462 RED	1	MMC 50-1160 Red CP Cube-45	PR254	CPE	45
MB-25490 BLACK	1	MMC 10-1159 Black EM Slab-30	PBk7 PB15	EPDM	30
MB-25705 BLACK	1	MMC 10-1121 Black EM Slab-50	PBk7	EPDM	50
MB-25721 TAN	1	MMC 88-1244 Brown EM Slab-45	PY42 PR101(VYS) PBk7	EPDM	45
MB-25784 YELLOW	1	MMC 74-1124 Yellow SB Slab-65	PBr24	SBR	65
MB-26984 RED	1	MMC 50-1118 Red EM Slab-20	PR254	EPDM	20
MB-27947 GREEN	1	MMC 60-1084 Green NB Slab-25	PG7(Y)	NBR	25
MB-29281 BROWN	1	MMC 85-1185 Brown EM Slab-50	PY42 PR101(BS) PBk11	EPDM	50
MB-29436 BLUE	1	MMC 90-1067 Blue SB Slab-50	PB15	SBR	50
MB-29841 WHITE	1	MMC 24-1068 White NB Slab-80	PW6	NBR	80
MB-29847 RED	1	MMC 50-1147 Red SB-40	PR48:2 PBk7	SBR	40
MB-29980 FAWN	1	MMC 88-1069 Brown SB Slab-55	PW6 PY42 PR101 PBk7	SBR	55
MB-30347 YELLOW	1	MMC 70-1131 Yellow NR Slab-50	PY17	Nat. Rubber	50
MB-30379 GREEN	1	MMC 60-1132 Green NR Slab-50	PG7(B)	Nat. Rubber	50
MB-30921 WHITE	1	MMC 24-1148 White SB Slab-65	PW6	SBR	65
MB-30945 GREEN	1	MMC 68-1143 Green SB Slab-55	PY14 PB15:3	SBR	55
MB-31605 ALUMINUM (SM)	1	MMC 39-1172 Gray SB Slab-50	PM1	SBR	50
MB-31637 ROYAL GOLD	1	MMC 79-1174 Yellow SB Slab-20	EFFECT	SBR	20
MB-31639 BRONZE	1	MMC 89-1171 Brown SB Slab-20	EFFECT	SBR	20
MB-31771 BLACK MICA	1	MMC 19-1173 Black SB Slab-20	EFFECT	SBR	20
MB-31785 BLUE	1	MMC 98-1070 Blue NB Slab-50	PW6 PB15:1 PV23	NBR	50
MB-31876 TAN	1	MMC 88-1144 Brown NB Slab-65	PW6 PY42 PR101VYS PBk7	NBR	65
MB-31877 TAN	1	MMC 88-1140 Brown NB Slab-65	PY42 PR101(VYS) PBk7	NBR	65
MB-33156 YELLOW	0.85	MMC 70-1152 Yellow EP Slab-50	PY110	EPR	50



Hexst-2000-1

Liability Disclaimer

The information and recommendations contained in this document are based upon data compiled by HEXPOL Compounding. Application and performance information should be used only as a guide because conditions of use are beyond HEXPOL'S control. HEXPOL Compounding makes no warranties, express or implied, with respect to the goods or use of the goods or the performance of the goods and makes no warranties of fitness for a particular purpose or merchantability. In no event shall HEXPOL Compounding be liable for any cost, loss, damage, or liability arising from the failure to achieve a particular result by the application of any method or process that is recommended herein.

hexpolcompounding.com



Stan-Tone® Cross Reference Chart

Locate the Stan-Tone® color and read over to the corresponding Hexpol MMC colorant. The ratio is the amount of MMC to replace the Stan-Tone® material. If the ratio is 1 then it is a part for part replacement. If the ratio is 0.75 then use 0.75 parts of MMC to replace 1 part of the Stan-Tone®

Stan-Tone	Ratio	HEXPOL (MMC)	Pigment	Binder	(MMC) Activity
10MB03 WHITE	1	MMC 24-1157 White SB Slab-70	PW6	SBR	70
12EP01 YELLOW	1	MMC 70-1104 Yellow EM Slab-50	PY14	EPDM	50
12EP09 YELLOW	1	MMC 70-1031 Yellow EM Slab-50	PY12	EPDM	50
12MB01 YELLOW	1	MMC 70-1032 Yellow SB Slab-50	PY14	SBR	50
12MB02 YELLOW	1	MMC 70-1196 Yellow SB Slab-50	PY17	SBR	50
12MB03 YELLOW	1	MMC 70-1206 Yellow SB Slab-50	PY83	SBR	50
12MB09 YELLOW	1	MMC 70-1033 Yellow SB Slab-50	PY12	SBR	50
12MB10 YELLOW	1	MMC 70-1088 Yellow SB Slab-30	PY13	SBR	30
12MC01 YELLOW	1	MMC 70-1119 Yellow SB Cube-50	PY14	SBR	50
15EP01 ORANGE	1	MMC 40-1083 Orange EM Slab-25	PO13	EPDM	25
15EP05 ORANGE	1	MMC 40-1106 Orange EM Slab-40	PO16	EPDM	40
15EP06 ORANGE	1	MMC 40-1163 Orange EP Slab-50	PO36	EPR	50
15MB01 ORANGE	1	MMC 40-1034 Orange SB Slab-25	PO13	SBR	25
15MB03 ORANGE	1	MMC 40-1035 Orange SB Slab-40	PO16	SBR	40
15MB05 ORANGE	1	MMC 40-1136 Orange SB Slab-40	PO16	SBR	40
15MB06 ORANGE	1	MMC 40-1122 Orange SB Slab-50	PO36	SBR	50
15MB07 ORANGE	1	MMC 40-1154 Orange SB Slab-50	PO64	SBR	50
15MB08 ORANGE	1	MMC 40-1036 Orange SB Slab-40	PO16	SBR	40
23EP06 RED	1	MMC 50-1142 Red EM Slab-50	PR170(B)	EPDM	50
23MB06 RED	1	MMC 50-1145 Red SB Slab-50	PR170(B)	SBR	50
24MB02 VIOLET	1	MMC 00-1125 Violet SB Slab-15	PV23	SBR	15
24MB03 VIOLET	1	MMC 00-1090 Violet SB Slab-30	PV19(B)	SBR	30
25EP12 RED	1	MMC 50-1037 Red EM Slab-50	PR48:2	EPDM	50
25MB05 RED	1	MMC 50-1038 Red SB Slab-45	PR48:2	SBR	45
25MB12 RED	1	MMC 50-1039 Red SB Slab-50	PR48:2	SBR	50
26EP03 RED	1	MMC 50-1078 Red EM Slab-40	PR38	EPDM	40
26MB01 RED	1	MMC 50-1138 Red SB Slab-50	PR38	SBR	50
26MB03 RED	1	MMC 50-1041 Red SB Slab-40	PR38	SBR	40
26MC01 RED	1	MMC 50-1139 Red SB Cube-50	PR38	SBR	50
26MC03 RED	1	MMC 50-1137 Red SB Cube-40	PR38	SBR	40
28EP02 RED	1	MMC 50-1175 Red EM Slab-50	PR48:1	EPDM	50
28MB02 RED	1	MMC 50-1141 Red SB Slab-50	PR48:1	SBR	50
40EP05 BLUE	1	MMC 90-1085 Blue EP Slab-45	PB15:3	EPR	45
40EP08 BLUE	1	MMC 90-1075 Blue EM Slab-50	PB15	EPDM	50
40EP10 BLUE	1	MMC 90-1129 Blue EM Slab-50	PB15:1	EPDM	50
40MB05 BLUE	1	MMC 90-1186 Blue SB Slab-50	PB15:3	SBR	50
40MB08 BLUE	1	MMC 90-1042 Blue SB Slab-50	PB15	SBR	50
40MC08 BLUE	1	MMC 90-1176 Blue SB Cube-50	PB15	SBR	50
42EP02 BLUE	1	MMC 94-1164 Blue EM Slab-60	PB29	EPDM	60
50EP05 GREEN	1	MMC 68-1162 Green EM Slab-50	BLD	EPDM	50
50MB05 GREEN	1	MMC 68-1161 Green SB Slab-50	BLD	SBR	50
51EP02 GREEN	1	MMC 60-1184 Green EM Slab-45	PG7(B)	EPDM	45
51EP03 GREEN	1	MMC 60-1126 Green EM Slab-50	PG7(Y)	EPDM	50
51MB02 GREEN	1	MMC 60-1043 Green SB Slab-45	PG7(B)	SBR	45
51MB03 GREEN	1	MMC 60-1115 Green SB Slab-45	PG7(Y)	SBR	45
51MB05 GREEN	1	MMC 60-1082 Green SB Slab-50	PG7(B)	SBR	50
59EP01 GREEN	1	MMC 64-1086 Green EM Slab-70	PG17	EPDM	70
59MB01 GREEN	1	MMC 64-1091 Green SB Slab-70	PG17	SBR	70
81EP01 YELLOW	1	MMC 75-1044 Yellow EM Slab-65	PY42	EPDM	65
81MB01 YELLOW	1	MMC 75-1103 Yellow SB Slab-65	PY42	SBR	65
82EP04 RED	1	MMC 55-1049 Red EM Slab-60	PR101(VYS)	EPDM	60
82MB04 RED	1	MMC 55-1072 Red SB Slab-60	PR101(VYS)	SBR	60
90EP01 BLACK	1	MMC 10-1117 Black EM Slab-35	PBk7	EPDM	35
90EP05 BLACK	1	MMC 15-1098 Black EM Slab-60	PBk11	EPDM	60
90MB01 BLACK	1	MMC 10-1133 Black SB Slab-35	PBk7	SBR	35
CMS 97 RED	1	MMC 50-1041 Red SB Slab-40	PR38	SBR	40
DC-145 VIOLET	1	MMC 00-1197 Violet DRY PWD-100	PV23	DRY	100

For more information about HEXPOL Specialty Products, call 330.928.7865

Stan-Tone® Cross Reference Chart cont.

Stan-Tone	Ratio	HEXPOL (MMC)	Pigment	Binder	(MMC) Activity
90MB02 BLACK	0.9	MMC 10-1117 Black EM Slab-35	PBk7	EPDM	35
CMS 205 YELLOW	0.9	MMC 70-1032 Yellow SB Slab-50	PY14	SBR	50
DC-260 BLACK	1	MMC 15-1057 Black DRY PWD-100	PBk11	DRY	100
DC-401 YELLOW	1	MMC 70-1170 Yellow DRY PWD-100	PY83	DRY	100
DC-424 YELLOW	1	MMC 70-1201 Yellow DRY PWD-100	PY151	DRY	100
CMS 450 GREEN	1	MMC 60-1077 Green SB Slab-45	PG7(B)	SBR	45
DC-513 ORANGE	1	MMC 40-1188 Orange DRY PWD-100	PO36	DRY	100
CMS 626 BLUE	1	MMC 90-1130 Blue SB Slab-30	PB15	SBR	30
CMS 660 RED	0.8	MMC 50-1039 Red SB Slab-50	PR48:2	SBR	50
DC-660 RED	1	MMC 00-1205 Violet DRY PWD-100	PV19(Y)	DRY	100
DC-691 RED	1	MMC 50-1187 Red DRY PWD-100	PR254	DRY	100
CMS 870 ORANGE	1.5	MMC 40-1083 Orange EM Slab-25	PO13	EPDM	25
D-1100 YELLOW	1	MMC 70-1111 Yellow DRY PWD-100	PY14	DRY	100
D-1102 YELLOW	1	MMC 70-1112 Yellow DRY PWD-100	PY13	DRY	100
D-1502 ORANGE	1	MMC 40-1113 Orange DRY PWD-100	PO13	DRY	100
D-1503 ORANGE	1	MMC 40-1110 Orange DRY PWD-100	PO16	DRY	100
D-2503 RED	1	MMC 50-1107 Red DRY PWD-100	PR48:2	DRY	100
D-2603 RED	1	MMC 50-1047 Red DRY PWD-100	PR38	DRY	100
D-2800 RED	1	MMC 50-1071 Red DRY PWD-100	PR48:1	DRY	100
MB-3912 BROWN	1	MMC 85-1051 Brown SB Slab-65	PBr6(L)	SBR	65
D-4005 BLUE	1	MMC 90-1045 Blue DRY PWD-100	PB15	DRY	100
D-4006 BLUE	1	MMC 90-1046 Blue DRY PWD-100	PB15:3	DRY	100
D-4008 BLUE	1	MMC 90-1048 Blue DRY PWD-100	PB15:1	DRY	100
DC-4455 YELLOW	1	MMC 70-1105 Yellow DRY PWD-100	PY12	DRY	100
D-5003 GREEN	1	MMC 60-1053 Green DRY PWD-100	PG7(Y)	DRY	100
D-5005 GREEN	1	MMC 60-1055 Green DRY PWD-100	PG7(B)	DRY	100
MB-5366 BLUE	0.9	MMC 90-1075 Blue EM Slab-50	PB15	EPDM	50
MB-5371 YELLOW	1	MMC 70-1050 Yellow EM Slab-50	PY14	EPDM	50
MB-5448 BLUE	1	MMC 90-1129 Blue EM Slab-50	PB15:1	EPDM	50
MB-5701 YELLOW	0.5	MMC 70-1031 Yellow EM Slab-50	PY12	EPDM	50
MB-5710 RED	1	MMC 50-1081 Red EM Slab-50	PR48:2	EPDM	50
MB-5726 RED	1	MMC 50-1175 Red EM Slab-50	PR48:1	EPDM	50
MB-5728 GREEN	1	MMC 60-1080 Green EM Slab-50	PG7(Y)	EPDM	50
MB-5729 BLUE	1	MMC 90-1075 Blue EM Slab-50	PB15	EPDM	50
D-5900 GREEN	1	MMC 64-1054 Green DRY PWD-100	PG17	DRY	100



Hexst-1000-01

Liability Disclaimer

The information and recommendations contained in this document are based upon data compiled by HEXPOL Compounding. Application and performance information should be used only as a guide because conditions of use are beyond HEXPOL'S control. HEXPOL Compounding makes no warranties, express or implied, with respect to the goods or use of the goods or the performance of the goods and makes no warranties of fitness for a particular purpose or merchantability. In no event shall HEXPOL Compounding be liable for any cost, loss, damage, or liability arising from the failure to achieve a particular result by the application of any method or process that is recommended herein.

hexpolcompounding.com  **HEXPOL**
COMPOUNDING