| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS Process Black C | Bona Base Black | Bona Base Black | Bona Base Black | Bona Base Black |
| PMS White | Bona Base White | Bona Base White | Bona Base White | Bona Base White |
| PMS Process Yellow C | $\begin{aligned} \text { Yellow }=7.5, \text { Gold } & =4.25, \text { White }=3.5, \text { NC Blue } \\ & =0.5 \end{aligned}$ | Yellow $=15$, Gold $=8.75$, White $=5$, NC Blue $=$ | Lt. Yellow=10, Yellow=1 | Lt. Yellow=10, Yellow=1 |
| PMS Yellow 012 C | $\begin{aligned} \text { Yellow }=7.5, \text { Gold } & =4.25, \text { White }=3.5, \text { NC Blue } \\ & =0.5 \end{aligned}$ | $\begin{aligned} \hline \text { Yellow }=7.5, \text { Gold } & =4.4, \text { White }=2.5, \text { NC Blue } \\ & =0.5 \end{aligned}$ | L..Yellow=10, Yellow=1.5 | Lt.Yellow=10, Yellow=1.5 |
| PMS 102 C | Yellow $=15$, Gold $=8.5$, White $=7$, NC Blue $=$ 1.75, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | $\begin{aligned} \text { Yellow }=4.5, \text { Gold } & =2.5, \text { White }=1.5, \text { NC Blue } \\ & =0.50 \end{aligned}$ | Bona Base Light Yellow | Bona Base Light Yellow |
| PMS 103 C |  |  | Yellow=20, NC Blue=0.5, Black=0.1 | Yellow=20, NC Blue=0.5, Black=0.1 |
| PMS 107 C |  |  | Lt. Yellow=10, Yellow=0.5 | Lt. Yellow $=10$, Yellow $=0.5$ |
| PMS 107 U | Yellow $=10$, White $=3$, NC Blue $=0.75$ | Yellow $=10$, White $=2.2$, NC Blue $=0.75$ |  |  |
| PMS 108 C | Yellow $=10$, White $=6$, Gold $=5$, NC Blue $=$ 0.75 , (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | $\begin{aligned} \text { Yellow }=10, \text { White } & =4.25, \text { Gold }=5.25, \text { NC } \\ \text { Blue } & =0.75 \end{aligned}$ | Lt. Yellow=5, Yellow=1, White=0.5 | Lt. Yellow=5, Yellow=1, White=0.45 |
| PMS 109 C | Yellow $=12$, White $=2$, NC Blue $=0.75$ | Yellow $=17$, White $=2$, NC Blue $=1$ | Lt. Yellow=3, Yellow=1 | Lt. Yellow=3, Yellow=1 |
| PMS 110 C | Yellow $=10$, Gray $=0.5$, NC Blue $=0.5$ | Yellow $=10.2$, Gray $=0.5$, NC Blue $=0.5$ | Yellow=15, Gold=4, Lt. Blue=0.1 | Yellow=15, Gold=4, Lt. Blue=0.1 |
| PMS 113 C | Yellow = 15, Gold $=8.50$, White $=7$, NC Blue $=$ 1.75, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=15$, Gold $=8.5$, White $=6.5$, NC Blue $=$ 1.75 |  |  |
| PMS 114 C |  |  | Lt. Yellow=5, Yellow=1, White=1 | Lt. Yellow=5, Yellow=1, White=0.9 |
| PMS 115 C | Yellow=12, White=6, Gold=4.5, , CC Blue=0.75 | Yellow=12, White=4.4, Gold=4.7, NC Blue=0.7 | Lt. Yellow=4, Yellow=1 | Lt. Yellow=4, Yellow=1 |
| PMS 116 C | $\begin{aligned} \text { Yellow }=7.5, \text { Gold } & =4.25, \text { White }=3.5, \text { NC Blue } \\ & =0.5 \end{aligned}$ | $\begin{aligned} \text { Yellow }=7.5, \text { Gold } & =4.25, \text { White }=2.5, \text { NC Blue } \\ & =0.5 \end{aligned}$ | Lt. Yellow=2, Yellow=1 | Lt. Yellow=2, Yellow=1 |
| PMS 117 C | Yellow=9, Brown=1 | Yellow=9, Brown=1 | $\begin{gathered} \hline \text { Lt. Yellow=20, Gold=10, Orange=2.5, } \\ \text { Black }=0.25 \end{gathered}$ | Lt. Yellow=19, Gold=9.25, Orange=2.4, Black $=0.25$ |
| PMS 118 C | Yellow $=11$, Brown $=3, G$ reen $=0.2$ | Yellow $=10$, Brown $=2.75$, Green $=0.2$ | $\begin{gathered} \text { Lt. Yellow=10, Gold=5, Orange=3.75, } \\ \text { Black }=0.25 \\ \hline \end{gathered}$ | Lt. Yellow=10, Gold=4.8, Orange=3.8, Black $=0.25$ |
| PMS 120 C | Yellow=10, White=7.5, NC Blue=0.5, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow=10, White=5.4, NC Blue=0.5 |  |  |
| PMS 121 C | Yellow=5, White=1.6, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow=4.5, White=1 | Lt.Yellow=3, Yellow=1, White=0.5 | Lt.Yellow=3, Yellow=1, White=0.45 |
| PMS 122 C | Yellow $=8$, White $=3$ | Yellow $=8$, White $=2.1$ | Lt. Yellow=3, Yellow=1 | Lt. Yellow=3, Yellow=1 |
| PMS 123 C | Yellow = 10, White = 1 | Yellow $=14$, White $=1$ | Yellow=2, Lt. Yellow=1 | Yellow=2, Lt. Yellow=1 |
| PMS 124 C | Yellow $=13$, Orange $=0.5$, Lt. Blue $=0.1$ | Yellow $=13$, Orange $=0.5$, Lt. Blue $=0.1$ | Lt. Yellow=10, Orange=1, Gold=0.5 | Lt. Yellow=10, Orange=1, Gold=0.5 |
| PMS 125 C | Yellow $=25$, Brown $=6$, Red $=0.50$ | Yellow $=25$, Brown $=6$, Red $=0.50$ |  |  |
| PMS 126 C | Yellow $=2$, Brown = 1 | Yellow $=2$, Brown $=1$ |  |  |
| PMS 127 C | Yellow=7, White $=6$, NC Blue $=0.75$ | Yellow=7, White=4.3, NC Blue=0.7 | White=10, Yellow=4, Lt. Yellow=3.5 | White=9, Yellow=4, Lt. Yellow=3.5 |
| PMS 1205 C | White $=10$, Yellow $=5$, NC Blue $=0.25$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | White $=7.25$, Yellow $=5$, NC Blue $=0.25$ | White=12, Yellow=3.25, Lt. Yellow=3 | White=10.8, Yellow=3.2, Lt. Yellow=3 |
| PMS 1225 C | Yellow $=5$, White $=1.5$ | Yellow $=7$, White $=1.5$ | Yellow=1.25, Lt. Yellow=1, White=0.25 | Yellow=1.25, Lt. Yellow=1, White=0.2 |
| PMS 1235 C | Gold = 10, Yellow $=10$, White $=1$ | Gold $=10$, Yellow $=9.7$, White $=0.7$ | Yellow=15, Orange=0.25 | Yellow=14.25, Orange=0.25 |
| PMS 1245 C | Yellow $=10$, Brown $=1$, Red $=0.10$ | Yellow = 9.5, Brown = 1, Red = 0.10 | Yellow=20, Brown=2, Orange=0.75 | Yellow=19.25, Brown=2, Orange=0.75 |
| PMS 1255 C | Yellow $=10$, Brown $=3$ | Yellow $=10$, Brown $=3$ | Lt. Yellow=20, Gold=10, Orange=5, Black=0.5 | Lt. Yellow=18.75, Gold=9, Orange=4.75, Black $=0.5$ |
| PMS 128 U | Yellow $=20$, White $=8$, Purple $=0.35$ | Yellow $=27$, White $=7.75$, Purple $=0.5$ | Yellow=5, White=4 | Yellow=5, White=3.7 |
| PMS 128 CP |  |  | Lt. Yellow=10, Yellow=1.5, White=1 | Lt. Yellow=10, Yellow=1.5, White=0.9 |
| PMS 129 C | Yellow $=5$, White $=1$, NC Blue $=0.25$ | Yellow $=5.25$, White $=0.75$, NC Blue $=0.25$ | Lt. Yellow=4, Yellow=1 | Lt. Yellow=4, Yellow=1 |
| PMS 129 U | Yellow $=5$, White $=1$, Orange $=0.25$ | Yellow $=5$, White $=0.7$, Orange $=0.25$ |  |  |
| PMS 130 C | Yellow $=12$, Orange $=0.50$ | Yellow $=12$, Orange $=0.50$ | Yellow=15, Orange=0.75 | Yellow=14.5, Orange=0.75 |
| PMS 131 C | Gold=20, Brown=1.25, Red=0.25 | Gold=20, Brown=1.25, Red=0.25 | Yellow=10, Brown=0.75, Orange=0.5 | Yellow=10, Brown=0.8, Orange=0.5 |
| PMS 131 U | Yellow=13, Brown=3, Red=0.75 | Yellow=12.5, Brown=3, Red=0.75 |  |  |
| PMS 132 C | $\begin{gathered} \hline \text { Yellow }=10, \text { Brown }=0.5 \text {, Red }=0.5 \text {, Black }= \\ 0.25 \end{gathered}$ | Yellow $=9.75$, Brown $=0.5$, Red $=0.5$, Black $=$ 0.25 | Yellow=10, Brown=1.5 | Yellow=10, Brown=1.5 |
| PMS 135 C | Yellow $=8$, White $=1.5$ | Yellow $=8$, White $=1$ | Yellow=12.5, White=1 | Yellow=13.5, White=1 |
| PMS 136 C | Yellow=5, Gold=5, White=1 | Yellow=5, Gold=5, White=0.7 |  |  |
| PMS 137 C | Yellow=10, Orange $=1.25$, White $=0.75$ | Yellow=10, Orange $=1.3$, White=0.6 | Yellow=20, Orange=1.5 | Yellow=20, Orange=1.5 |
| PMS 137 U | Yellow $=11$, Orange $=2.5$, White $=1.5$ | Yellow $=10.25$, Orange $=2.5$, White $=1$ |  |  |
| PMS 138 C | Yellow $=9$, Orange $=2.5$, Brown $=0.50$ | Yellow $=9$, Orange $=2.5$, Brown $=0.50$ | Lt. Yellow=10, Orange=5.75, Brown=0.25 | Lt. Yellow=10, Orange=5.8, Brown=0.3 |
| PMS 139 C | Yellow $=9$, Brown $=3.5$, Orange $=2.5$ | Yellow $=8.8$, Brown $=3.5$, Orange $=2.5$ |  |  |
| PMS 1345 C |  |  | Yellow=10, White=10, Orange=0.5 | Yellow=9.6, White=8.9, Orange=0.5 |
| PMS 1355 C | Yellow $=6$, White $=4$, Orange $=0.75$ | Yellow $=6$, White $=3$, Orange $=0.75$ |  |  |
| PMS 1365 C | Yellow=10, White $=1.25$, Orange $=0.5$ | Yellow $=10$, White $=0.9$, Orange $=0.5$ |  |  |
| PMS 1375 C | Yellow = 11.5, Orange = 1 | Yellow $=11.5$, Orange $=1$ | Yellow=10, Orange=1.75 | Yellow=10, Orange=1.75 |
| PMS 1395 C | $\begin{gathered} \text { Brown }=7.5, \text { Gold }=6, \text { Lt. Beige }=3, \text { Orange }= \\ 2 \end{gathered}$ | $\begin{gathered} \text { Brown }=7.5, \text { Gold }=6, \text { Lt. Beige }=3, \text { Orange }= \\ 2 \end{gathered}$ |  |  |
| PMS 141 C | Yellow $=10$, White $=1$ | Yellow $=14$, White $=1$ | Yellow=10, White=5, Gold=0.5 | Yellow=10.25, White=4.75, Gold=0.5 |
| PMS 142 C |  |  | Yellow=5, Lt.Yellow=1 | Yellow=5, Lt.Yellow=1 |
| PMS 143 C | Yellow $=20$, Orange $=0.5$ | Yellow $=19.5$, Orange $=0.5$ | Yellow=10, Orange=0.25 | Yellow=10, Orange=0.25 |
| PMS 144 C | Yellow $=6$, Orange $=1$ | Yellow $=6$, Orange $=1$ | Lt Yellow=4, Orange=1 | Lt Yellow=4, Orange=1 |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio <br> Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 145 C | Yellow $=10$, Orange $=2$, Brown $=1$ | Yellow $=9.75$, Orange $=2$, Brown $=1$ | Yellow=10, Orange=5, Brown=0.5, White=0.5 | Yellow=10, Orange=5.2, Brown=0.5, <br> White=0.45 |
| PMS 148 C | White $=10$, Gold $=8$, Orange $=1$ | White $=7$, Gold $=8$, Orange $=1$ | White $=10$, Yellow=2, Orange $=0.25$ | White $=9$, Yellow=2, Orange $=0.25$ |
| PMS 149 C | Gold $=7$, White $=5$, Orange $=1$ | Gold $=7$, White $=3.5$, Orange $=1$ |  |  |
| PMS 151 C | Gold $=5$, Orange $=1$ | Gold $=5$, Orange $=1$ | Lt. Yellow=2, Orange=1 | Lt. Yellow=2, Orange=1 |
| PMS 152 C | Yellow $=3.5$, Orange $=1.5$, Brown $=0.25$ | Yellow $=3.5$, Orange $=1.5$, Brown $=0.25$ | Lt.Yellow=10, Orange=6.25, Brown=0.25 | Lt.Yellow=10, Orange=6.3, Brown=0.25 |
| PMS 1405 C |  |  | Brown=10, Lt. Yellow=7, White=1.5, Black=0.5 | Brown=9.5, Lt. Yellow=6.5, White=1.25, Black $=0.5$ |
| PMS 1485 C | Yellow $=13$, Orange $=5$, White $=5.25$ | Yellow = 9, Orange = 3.5, White $=2.5$ |  |  |
| PMS 1495 C | Gold=5, White $=1.25$, Orange $=1$ | Gold $=5$, White $=0.9$, Orange $=1$ | Lt. Yellow=5, Orange=3 | Lt. Yellow=5, Orange=3 |
| PMS 1505 C | Orange $=2$, Yellow $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Orange $=2$, Yellow $=1$ | Orange=8, Yellow=5, Lt.Yellow=3 | Orange=8, Yellow=4.8, Lt.Yellow=3 |
| PMS Orange 021 C | Orange $=12$, Gold $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Orange $=12$, Gold $=1$ | Lt. Yellow=4, Orange=1, Red=0.5 | Lt. Yellow=4, Orange=1, Red=0.5 |
| PMS Orange 021 U |  |  | Lt. Yellow=1, Orange=1 | Lt. Yellow=1, Orange=1 |
| PMS 1525 C | Gold $=20$, Red $=4.5$, Brown $=1.5$ | Gold $=20$, Red $=4.5$, Brown $=1.5$ |  |  |
| PMS 1535 C | Orange $=3$, Brown $=2$ | Orange $=3$, Brown $=2$ | Orange=10, Brown=2.75, White=2 | Orange=9.75, Brown=2.75, White=1.75 |
| PMS 1545 C | Brown $=5$, Orange $=1.25$, Gold $=0.5$ | Brown $=5$, Orange $=1.25$, Gold $=0.5$ |  |  |
| PMS 1555 C |  |  | White=15, Orange=3, Lt. Yellow=1.5 | White=13.5, Orange=3, Lt. Yellow=1.5 |
| PMS 155 C | Gold $=8$, White $=8$, Orange $=0.75$ | Gold $=10.75$, White $=7.5$, Orange $=1$ |  |  |
| PMS 156 C | Gold $=8$, White $=8$, Orange $=1$ | Gold = 8, White $=5.5$, Orange $=1$ |  |  |
| PMS 157 C | Yellow $=10$, Orange $=1.5$, White $=0.25$ | Yellow $=14$, Orange $=2$, White $=0.25$ |  |  |
| PMS 158 C | Gold $=20$, Red $=1.75$, White $=0.75$ | Gold $=19.75$, Red $=1.75$, White $=0.50$ | Lt. Yellow=12, Orange=10, White=0.75 | Lt. Yellow=12, Orange=10, White=0.7 |
| PMS 159 C | Gold $=20$, Orange $=3$, Red $=1.5$, Brown $=0.5$ | Gold $=21$, Orange $=3$, Red $=1.5$, Brown $=0.5$ | Orange $=10$, Yellow=3, White $=1.25$, Brown=0.5 | Orange $=10.25$, Yellow $=3$, White $=1.15$, Brown $=0.5$ |
| PMS 161 C |  |  | Brown=5, Yellow=1 | Brown=5.25, Yellow=1 |
| PMS 1575 C | Orange = 1, Yellow = 1 | Orange = 1, Yellow = 1 |  |  |
| PMS 1585 C | Orange = 1, Gold = 1 | Orange = 1, Gold = 1 | Orange=2, Lt.Yellow=1.5 | Orange=2, Lt.Yellow=1.5 |
| PMS 1595 C | Yellow $=10$, Red $=2$, Orange $=1$ | Yellow $=10$, Red $=2$, Orange $=1$ | Orange=6, Lt.Yellow=4, Brown=0.25 | Orange=6, Lt.Yellow=4, Brown=0.25 |
| PMS 1605 C | $\begin{gathered} \text { Orange }=7, \text { Brown }=5, \text { Lt. } \text { Beige }=4 \text {, Yellow }= \\ 1.5 \end{gathered}$ | $\begin{gathered} \hline \text { Orange }=7, \text { Brown }=5, \text { Lt. } \text { Beige }=4 \text {, Yellow }= \\ 1.5 \\ \hline \end{gathered}$ | Orange=4, Brown=1, Yellow=1 | Orange=4, Brown=1, Yellow=1 |
| PMS 163 C | Orange $=15$, White $=15$, Yellow $=2$ | Orange $=15.25$, White $=10.75$, Yellow $=2$ |  |  |
| PMS 164 C |  |  | Orange=12.5, Lt. Yellow=7.5, White=1.75 | Orange=12.5, Lt. Yellow=7.4, White=1.6 |
| PMS 165 C | Orange $=12$, Gold $=10$, White $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Orange $=12$, Gold $=10$, White $=0.7$ | Orange=1, Lt. Yellow=1 | Orange=1, Lt. Yellow=1 |
| PMS 166 C | Gold $=10$, Red $=1.5$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Gold 10, Red = 1.5 | Orange=10, Lt. Yellow=3.5, Brown=0.1 | Orange=10, Lt. Yellow=3.5, Brown=0.1 |
| PMS 167 C | Gold $=20$, Red $=4$, Brown $=1.25$ | Gold $=20$, Red $=4$, Brown $=1.25$ |  |  |
| PMS 1625 C | White $=6$, Yellow $=3$, Red $=1$ | White $=6$, Yellow $=4.25$, Red $=1.5$ |  |  |
| PMS 1645 C | Orange $=12$, Gold $=8$, White $=1.75$, Red $=1$ | $\begin{aligned} \text { Orange }=12.25, \text { Gold } & =8.25, \text { White }=1.25, \\ \text { Red } & =1 \end{aligned}$ |  |  |
| PMS 1655 C | Orange $=10$, Yellow $=0.5$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Orange $=10$, Yellow $=0.5$ | Orange=10, Lt. Yellow=3 | Orange=10, Lt. Yellow=3 |
| PMS 1665 C | Orange $=10$, Brown $=0.25$ | Orange $=10$, Brown $=0.25$ | Bona Base Orange | Bona Base Orange |
| PMS 1675 C | Orange=4, Brown $=1.25$, Red $=0.25$, White=0.25 | Orange=4, Brown $=1.25$, Red=0.25, White=0.2 | Orange=10, Brown=2.5, Red=0.25 | Orange=10, Brown=2.5, Red=0.25 |
| PMS 1685 C | Orange $=5.5$, Brown $=5$, Red $=0.5$ | Orange $=5.5$, Brown $=5$, Red $=0.5$ |  |  |
| PMS 171 C | Orange $=10$, Yellow $=1.5$, White $=1$, Red=0.5 | Orange=10, Yellow=1.5, White=0.7, Red=0.5 | Orange=10, Lt.Yellow=1 | Orange=10, Lt.Yellow=1 |
| PMS 172 C | Orange $=10$, Yellow $=0.75$, Red $=0.5$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Orange $=10$, Yellow $=0.75$, Red $=0.5$ |  |  |
| PMS 172 U | Orange $=10$, Yellow $=$ <br> 0.5 | Orange $=10$, Yellow $=0.75$, White $=0.7$, Red $=$ 0.5 |  |  |
| PMS 173 C | Orange $=10$, Red $=1$, Brown $=0.75$, Yellow $=0.25$ | Orange $=10$, Red $=1$, Brown $=0.75$, Yellow $=0.25$ | Orange $=10$, Lt.Yellow $=2$, Red=0.5 | Orange $=10$, Lt.Yellow=2, Red=0.5 |
| PMS 174 C | Yellow $=6$, Maroon $=2$, Brown $=1.5$ | Yellow $=6$, Maroon $=2$, Brown $=1.5$ | Brown=12, Yellow=7, Red=5, White=1 | Brown=12, Yellow=6.6, Red=4.8, White=0.9 |
| PMS 175 C | Brown $=13$, Orange $=3.5$, Red $=2.75$ | Brown $=13$, Orange $=3.5$, Red $=2.75$ |  |  |
| PMS 176 C | White $=6$, Red $=1$ | White $=4$, Red $=1$ |  |  |
| PMS Warm Red C | $\qquad$ | Orange $=14.25$, Red $=9.5$, White $=1$ | Lt. Yellow=6, Red=2, White=1.5 | Lt. Yellow=6, Red=2, White=1.35 |
| PMS 179 C | Orange=3.5, Red=2.5, White=0.5 | Orange=5, Red=3.75, White=0.5 | Lt. Yellow=2, Red=1 | Lt. Yellow=2, Red=1 |
| PMS 1765 C | White $=5$, Red $=1$ | White $=3.5$, Red $=1$ |  |  |
| PMS 1787 C |  |  | Red=10, Lt. Yellow=7.5, White=7 | Red=10, Lt. Yellow=7.5, White=6.3 |
| PMS 1788 C | Red=6, Yellow=2.5, White=2, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Red=6, Yellow=2.5, White=1.4 |  |  |

# Bona Sport <br> Bona CourtLines® and SuperSport ${ }^{\text {TM }}$ Paint Custom color blend formulas 

| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 1795 C |  |  | Lt. Yellow=3, Red=2 | Lt. Yellow=3, Red=2 |
| PMS 1795 U |  |  | Red=5, White=5, Lt. Yellow=4 | Red=5.5, White=5, Lt. Yellow=4.5 |
| PMS 1805 C | Red $=13$, White $=1$, NC Blue $=1$ | Red $=13$, White $=0.25$, NC Blue $=1$ | Red=20, Orange=4, Lt. Yellow=2.5, Black=0.25 | Red=20, Orange=4, Lt. Yellow=2.5, Black=0.25 |
| PMS 1815 C | Maroon=2.5, Brown=2, Yellow=1.5, White $=0.25$ | Maroon=2.5, Brown=2, Yellow=1.5, White=0.2 | Bona Base Maroon | Bona Base Maroon |
| PMS Red 032 C | Red $=6$, Orange $=1$, White $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Red $=6.5$, Orange $=1$, White $=0.75$ | Red=10, Lt. Yellow=7.5, White=6 | Red=10, Lt. Yellow=7.4, White=5.4 |
| PMS Red 032 U | Red $=4$, White $=2$, Orange $=1$ | Red $=4.5$, White $=1.5$, Orange $=1$ |  |  |
| PMS 1797 C | Red $=7$, Orange $=1$, White $=1$ | Red $=10.5$, Orange $=1.5$, White $=1$ | Red=4, Orange=1, Lt. Yellow=1 | Red=4, Orange=1, Lt. Yellow=1 |
| PMS 1797 U |  |  | Red=10, White $=10$, Orange $=5$, Black $=0.25$ | Red $=10$, White $=9$, Orange $=5$, Black $=0.26$ |
| PMS 1807 C | Orange=20, Maroon=15, Brown=4, White=1 | Orange=28, Maroon=15.4, Brown=4, <br> White=0.7 | Red=10, Orange=1.25, Black=0.25 | Red=9.5, Orange=1.2, Black=0.25 |
| PMS 1817 C | Purple=7, Red=4 | Purple=7, Red=4 |  |  |
| PMS 181 C | Brown=5, Yellow=4, Maroon=3.5 | Brown=5, Yellow=3.9, Maroon=3.5 |  |  |
| PMS 183 C |  |  | White=7, Red=0.5 | White=6.25, Red=0.5 |
| PMS 185 C | Red $=8$, Orange $=1$, White $=1$ | Red $=11.5$, Orange $=1.5$, White $=1$ | Red=15, Orange=3, White=2 | Red=15, Orange $=3$, White $=1.8$ |
| PMS 186 C | Red=16, Orange $=1$, White=1 | Red=16, Orange $=1$, White=0.7 | Red=2, Orange=1 | Red=2, Orange=1 |
| PMS 187 C | Red=10, Maroon=2, NC Blue=1 | Red=10, Maroon=2, NC Blue=0.9 | Red=10, Black=0.25 | Red=10, Black=0.25 |
| PMS 188 C |  |  | Red=10, Purple=2, NC Blue=0.5 | Red=10, Purple=2, NC Blue=0.5 |
| PMS 192 C | Red $=8$, Orange $=1$, White $=1$ | Red $=8$, Orange $=1$, White $=0.7$ |  |  |
| PMS 193 C | Red $=10$, NC Blue $=1$, White $=1$ | Red $=10.5$, NC Blue $=1$, White $=0.75$ | Red $=10$, NC Blue $=1.5$, White $=1$ | Red=10, NC Blue $=1.4$, White=0.9 |
| PMS 194 C | Maroon=7.5, Red=6, NC Blue=5, White=1.5 | Maroon=7.5, Red=6, NC Blue=4.7, White=1 | Red=10, NC Blue=3.25, Maroon=1 | Red=10, NC Blue=3.1, Maroon=1 |
| PMS 195 C | Maroon $=5$, NC Blue $=3$, Purple $=0.75$ | Maroon =5, NC Blue $=2.8$, Purple $=0.75$ | Maroon=10, NC Blue=1.5, Purple=1 | Maroon=10.5, , C Blue=1.5, Purple=1 |
| PMS 196 C | White $=10$, Red $=0.5$, Orange $=0.1$ | White $=14.75$, Red $=1$, Orange $=0.2$ |  |  |
| PMS 197 C |  |  | White=7, Red=0.75 | White=10, Red=1.2 |
| PMS 198 C | Red $=3$, White $=1$ | Red $=4.5$, White $=1$ |  |  |
| PMS 199 C | Red=10, Yellow=1, White=1 | Red=10.5, Yellow=1, White=0.7 | Red=5, Orange=1.25, Lt. Yellow=0.25 | Red=5, Orange=1.25, Lt. Yellow=0.25 |
| PMS 1945 C |  |  | Red=10, Maroon=1, NC Blue $=0.5$, Purple $=0.2$ | Red=10, Maroon=1, NC Blue=0.5, Purple=0.2 |
| PMS 1935 C | Red=7, Maroon=5, White=2 | Red=7.5, Maroon=5.4, White=1.5 |  |  |
| PMS 1955 C |  |  | Red=10, Purple=1.5 | Red $=10$, Purple $=1.5$ |
| PMS 2010 C |  |  | Yellow=10, Orange=0.5 | Yellow=9.75, Orange=0.5 |
| PMS 2018 C | Gold=5, Orange=1, White=0.25 | Gold=7.2, Orange=1.4, White=0.25 |  |  |
| PMS 2028 C | Orange $=10$, Red $=1$ | Orange $=10$, Red $=1$ |  |  |
| PMS 2104 C | Purple=10, NC Blue $=1.5$ | Purple=10, NC Blue $=1.5$ | Purple=12, NC Blue=8, Maroon=1.5 | Purple=12, NC Blue=7.6, Maroon=1.5 |
| PMS 2119 C | Purple $=10$, Dk. Blue $=0.5$ | Purple $=10$, Dk. Blue $=0.5$ |  |  |
| PMS 2133 C | Lt. Blue $=5$, Purple $=2$, NC Blue $=2$ | Lt. Blue $=5$, Purple $=2$, NC Blue $=2$ |  |  |
| PMS 2145 C | Lt. Blue=5, NC Blue=2, Purple=1.5 | Lt. Blue $=5$, NC Blue $=1.9$, Purple=1.5 | Lt. Blue $=6$, NC Blue $=2.5$, Purple $=0.75$ | Lt. Blue $=6$, NC Blue $=2.5$, Purple $=0.75$ |
| PMS 2146 C | Lt. Blue $=6$, Purple $=3$, NC Blue $=1$ | Lt. Blue=3, Purple=1.5, NC Blue=0.5 |  |  |
| PMS 2157 C | Gray $=10$, White $=8$, Dk. Blue $=4$, Purple $=2.5$ | Gray $=9.5$, White $=5.5$, Dk. Blue $=4$, Purple $=2.5$ |  |  |
| PMS 2185 C | NC Blue=5, Lt. Blue=4, Green=1 | NC Blue=4.75, Lt. Blue=4, Green=1 |  |  |
| PMS 200 C | Red=5, Yellow=0.5 | Red=5, Yellow=0.5 | Bona Base Red | Bona Base Red |
| PMS 201 C | Maroon=2, Yellow=1 | Maroon=2.1, Yellow=1 | Red=20, Black $=0.75$ | Red=20, Black=0.75 |
| PMS 202 C | Maroon=4, Orange=0.5 | Maroon=4, Orange=0.5 | Red=10, Purple $=1.25$ | Red=10, Purple $=1.25$ |
| PMS 207 C |  |  | Red $=20$, Purple $=0.25$, Black $=0.25$, White $=0.25$ | Red $=20$, Purple $=0.25$, Black $=0.25$, White $=0.2$ |
| PMS 208 C | Maroon=4, NC Blue=3 | Maroon=4, NC Blue=2.9 | Red=10, NC Blue=2.5, Purple=1 | Red=10, NC Blue=2.4, Purple=1 |
| PMS 209 C | Maroon=8, Purple=4, NC Blue=3 | Maroon=8, Purple=4, NC Blue=3 | Maroon=10, Purple=1, NC Blue=1 | Maroon=10, Purple=1, NC Blue=1 |
| PMS 210 C | White=15, Maroon=2 | White=10.5, Maroon=2 |  |  |
| PMS 216 C |  |  | Maroon=10, NC Blue=2.5, Purple=0.75 | Maroon=10, NC Blue=2.4, Purple=0.8 |
| PMS 2007 C |  |  | Yellow $=10$, Brown $=0.5$, Orange $=0.25$ | Yellow=9.75, Brown=0.5, Orange $=0.25$ |
| PMS 2035 C | Red $=1$, Orange $=1$ | Red $=1$, Orange $=1$ |  |  |
| PMS 229 C | Purple $=10$, Red $=7$, NC Blue $=3$ | Purple $=11$, Red $=7.5$, NC Blue $=3$ |  |  |
| PMS 2026 C | Orange=10, Yellow=1.5 | Orange $=10$, Yellow $=1.5$ | Orange=10, Yellow=1 | Orange=10, Yellow=1 |
| PMS 2126 C | Lt. Blue = 1, Purple = 1, NC Blue = 0.5 | Lt. Blue = 1, Purple = 1, NC Blue = 0.5 |  |  |
| PMS 2154 C |  |  | Lt. Blue=20, White=1, Purple=0.75 | Lt.Blue $=20$, White=0.9, Purple=0.8 |
| PMS 2189 C | Dk. Blue=10, Yellow=1 | Dk. Blue=10, Yellow=1 |  |  |
| PMS 2196 C |  |  | Lt. Blue=10, White=4, Purple=0.25 | Lt. Blue=10, White=3.7, Purple=0.25 |
| PMS 2249 C | Green=10, White=7.5, Yellow=2 | Green=10, White=5.2, Yellow=1.9 |  |  |
| PMS 2265 C | Green $=5$, Yellow $=3.5$, Gray $=2.5$, White $=$ 0.75 | $\begin{gathered} \hline \text { Green }=7.25, \text { Yellow }=5, \text { Gray }=3.5, \text { White }= \\ 0.75 \end{gathered}$ |  |  |
| PMS 2287 C |  |  | Lt. Yellow=10, Lt. Green=1.5 | Lt. Yellow=10, Lt. Green=1.5 |
| PMS 2290 C |  |  | Lt. Yellow=15, Lt. Green=0.50 | Lt. Yellow=15, Lt. Green=0.50 |
| PMS 2310 C |  |  | Lt.Beige=20, White=2.5, Yellow=1, Black=0.1 | Lt.Beige=17, White=2.2, Yellow=0.9, Black=0.1 |
| PMS 2312 C |  |  | Lt. Beige=20, Brown=2, Black=0.5 | Lt. Beige=17.5, Brown=2, Black=0.5 |
| PMS 2330 C | White=7.5, Lt. Beige=3, Gray=1.25, Yellow=0.1 | White=5.5, Lt. Beige=2.9, Gray=1.2, Yellow=0.1 | White=9, Lt. Beige=1.5, Gray=1.25 | White=12.25, Lt. Beige=2, Gray=1.75 |
| PMS 2332 C |  |  | Gray=15, Brown=2, Black=0.5 | Gray=15, Brown=2.2, Black=0.6 |
| PMS 2333 C | Gray = 10, Brown = 1.25, Black = 1 | Gray $=10$, Brown $=1.25$, Black $=1$ |  |  |
| PMS 2335 C | Brown=10, Gray=4, Black=2, White=0.75 | Brown=10, Gray=3.75, Black=2, White=0.5 | Gray=10, Brown=6, Black=5 | Gray=9, Brown=6, Black=5 |
| PMS 2380 C | Dk. Blue=10, Black $=1.5$, White=0.1 | Dk. Blue $=14.5$, Black $=1.2$, White=0.1 | Dk. Blue=10, Black=2, Gray=1, Purple=0.5 | Dk. Blue=10, Black $=2$, Gray $=1$, Purple $=0.5$ |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 2384 C | Lt. Blue=15, NC Blue=5, Yellow=0.25 | Lt. Blue=15.75, NC Blue=5, Yellow=0.25 |  |  |
| PMS 2387 C | NC Blue=10, Lt. Blue=5, Purple=4 | NC Blue=9.3, Lt. Blue $=5$, Purple=4 | NC Blue $=5$, Lt. Blue=4, Purple $=1$ | NC Blue=4.9, Lt. Blue=4, Purple=1 |
| PMS 2386 C |  |  | NC Blue=5, Lt. Blue=4, Purple=1.25 | NC Blue=5, Lt. Blue=4.1, Purple=1.3 |
| PMS 2388 C | Lt. Blue $=5$, NC Blue $=2$, Purple $=0.5$ | Lt. Blue $=5$, NC Blue $=2$, Purple $=0.5$ | Lt. Blue $=5$, NC Blue $=3$, Purple $=0.75$ | Lt. Blue $=6.5$, NC Blue $=3.75$, Purple $=1$ |
| PMS 2411 C | Green=8, Yellow=2.5, Black=1.25 | Green=8, Yellow=2.5, Black=1.25 | Green=4, Yellow=3, Black=2 | Green=4, Yellow=3, Black=2.1 |
| PMS 2426 C | Green $=10$, Yellow $=6.75$, NC Blue $=1$, White $=0.5$ | Green $=10$, Yellow $=6.5$, NC Blue $=1$, White $=0.35$ |  |  |
| PMS 2427 C | Green=5, Yellow=2 | Green=5, Yellow=2 | Lt. Green=15, Yellow=6, Green=3, Black=1.5 | $\begin{gathered} \text { Lt. Green=15, Yellow=5.7, Green=2.9, } \\ \text { Black=1.5 } \end{gathered}$ |
| PMS 2428 C |  |  | Yellow=10, Orange=6, Brown=0.5 | Yellow=9.75, Orange $=6, \mathrm{Brown}=0.5$ |
| PMS 2347 C | Orange $=7$, Red $=5$, White $=0.25$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Orange $=10$, Red $=7.25$, White $=0.25$ | Orange=3, Red=1 | Orange=3, Red=1 |
| PMS 2348 C | Red $=7$, Orange $=2.5$, White $=1.5$ | Red $=10$, Orange $=3.5$, White $=1.5$ |  |  |
| PMS 2349 C | $\begin{gathered} \hline \text { Orange }=10, \text { Red }=1, \text { Brown }=0.75, \text { Yellow }= \\ 0.75 \end{gathered}$ | $\begin{gathered} \text { Orange }=10, \text { Red }=1, \text { Brown }=0.75, \text { Yellow }= \\ 0.75 \end{gathered}$ |  |  |
| PMS 2350 C | Orange=4, Red=3.5, Brown=1.5 | Orange=4, Red=3.5, Brown=1.5 |  |  |
| PMS 2470 C |  |  | White=20, Brown=12, Black=0.75, Yellow=0.5 | White=17.3, Brown=12, Black=0.75, Yellow=0.5 |
| PMS 2378 C |  |  | Gray=5, Purple $=3$, Black=2.5, Dk. Blue=2 | Gray=5, Purple=3.2, Black=2.8, Dk. Blue=2.2 |
| PMS 2379 CP |  |  | Black $=15$, White $=12$, Purple $=3$, Red $=0.5$ | Black=15.5, White=10.75, Purple=3, Red=0.5 |
| PMS 257 U | White $=15$, Purple $=4$, Red $=1.75$ | White $=10.25$, Purple $=4$, Red $=1.75$ |  |  |
| PMS 258 C |  |  | White=25, Purple=8, Red=6 | White=22.5, Purple=8, Red=6 |
| PMS 2583 C |  |  | White=25, Purple=6, Red=5 | White=22.5, Purple=6, Red=5 |
| PMS 259 C |  |  | Purple=4, White=4, Red=3 | Purple=4, White=3.5, Red=3 |
| PMS 262 C |  |  | Purple=8, Maroon=6, Red=2, White=1.5 | Purple=9, Maroon=6.75, Red=2.25, White=1.5 |
| PMS 2622 C | Purple $=8$, Red $=2.5$, White $=0.70$ | Purple $=16.75$, Red $=5.25$, White $=1$ |  |  |
| PMS 2563 C | White $=15$, Purple $=4$, Red $=1.75$ | White $=10.25$, Purple $=4$, Red $=1.75$ |  |  |
| PMS 2597 C |  |  | Purple=10, White=5, Red=3 | Purple=10, White=4.5, Red=3 |
| PMS 2607 C | Purple=15, White=0.5, Red=0.5 | Purple $=15$, White $=0.5$, Red=0.35 | Purple=10, White=4.5, Red=3.25 | Purple=10, White=4, Red=3.25 |
| PMS 2617 C |  |  | Purple=8, Maroon=3, White=1 | Purple=8, Maroon=3, White=0.9 |
| PMS 2623 C |  |  | Purple=8, Maroon=5, White=4, Red=1 | Purple=8, Maroon=5, White=3.6, Red=1 |
| PMS 2627 C |  |  | Purple=8, Maroon=3.5, White=0.75 | Purple=8, Maroon=3.5, White=0.7 |
| PMS 265 C |  |  | White=30, Purple=10, Red=3 | White=27, Purple=10, Red=3 |
| PMS 266 C | Purple=10, White=3, Maroon=0.75 | Purple=10, White=2, Maroon=0.75 |  |  |
| PMS 267 C | Purple=4, NC Blue=2.5, Maroon=0.5 | Purple=4, NC Blue=2.4, Maroon=0.5 | Purple=10, White=5.25, Red=3 | Purple=10, White=4.7, Red=3 |
| PMS 268 C | Purple=10, NC Blue=3, Maroon=1, White=0.1 | Purple=14.4, NC Blue=4.1, Maroon=1.4, White=0.1 | Purple=8, NC Blue=7, Maroon=2, Red=1 | Purple=8, NC Blue=6.75, Maroon=2, Red=1 |
| PMS 269 C | Purple=10, Maroon=1, White=0.5 | Purple=10, Maroon=1, White=0.3 | Purple=4, Red=1.75, White=1.5 | Purple=4, Red=1.75, White=1 |
| PMS 2665 C | Purple $=4$, White $=1$ | Purple $=6$, White $=1$ | White=10, Purple $=3.5$, NC Blue=2.5 | White=8.9, Purple=3.5, NC Blue=2.4 |
| PMS Violet C | Purple $=10$, Lt. Blue $=0.5$, NC Blue $=0.25$ | Purple $=10.5$, Lt. Blue $=0.5$, NC Blue $=0.25$ | Purple $=10$, NC Blue $=1.5$, Lt. Blue $=0.5$ | Purple $=10.3$, NC Blue $=1.5$, Lt. Blue $=0.5$ |
| PMS 2685 C | Purple $=8$, Dk. Blue $=0.50$ | Purple $=8$, Dk. Blue $=0.50$ | Bona Base Purple | Bona Base Purple |
| PMS 271 C | Purple $=5$, White $=4$ | Purple $=5.5$, White $=3$ |  |  |
| PMS 272 C | Purple $=3.5$, White $=1.5$, Lt. Blue $=0.5$ | Purple $=7$, White $=2$, Lt. Blue $=1$ | $\begin{gathered} \hline \text { White }=10, \text { Purple }=3.5, \text { NC Blue }=2.5, \\ \text { Gray }=0.25 \end{gathered}$ | $\begin{gathered} \text { White=9.5, Purple }=3.75, \text { NC Blue }=2.5, \\ \text { Gray }=0.25 \end{gathered}$ |
| PMS 273 C | Purple $=12$, Dk. Blue $=0.50$, Black $=0.50$ | Purple $=12$, Dk. Blue $=0.50$, Black $=0.50$ |  |  |
| PMS 274 C | Purple $=10$, Dk Blue $=0.5$, Black $=0.1$ | Purple $=10$, Dk Blue $=0.5$, Black $=0.1$ | Purple=10, Dk. Blue=1.5, Black=1.5 | Purple=10, Dk. Blue=1.5, Black=1.5 |
| PMS 275 C | Purple=10, Dk. Blue=1, Black=1 | Purple=10, Dk. Blue=1, Black=1 | Purple=5, Black=1 | Purple=5, Black=1 |
| PMS 276 C | Purple $=10$, Black $=1.5$ | Purple $=10$, Black $=1.5$ | Purple=5, Black=2 | Purple=5, Black=2 |
| PMS 2715 C | Purple $=7$, White $=4.6$, Dk. Blue $=0.5$ | Purple $=3.5$, White $=1.5$, Dk. Blue $=0.25$ |  |  |
| PMS 2716 C | White $=6$, Purple $=3$, Lt. Blue $=0.75$ | White=4.2, Purple=3, Lt. Blue=0.75 | White=15, Lt. Blue $=0.5$, Purple $=0.5$ | White=13.3, Lt. Blue=0.5, Purple $=0.5$ |
| PMS 2735 C | Purple $=5$ Dk. Blue $=2$ | Purple $=5$ Dk. Blue $=2$ |  |  |
| PMS 2745 C | Purple $=2.75$, Lt. ${ }^{\text {Blue }}=1$ | Purple $=2.75$, Lt. Blue $=1$ | Purple=10, Lt. Blue=3 | Purple=10, Lt. Blue=3 |
| PMS 2755 C | Purple $=6$, Dk. Blue $=0.75$ | Purple $=6$, Dk. Blue $=0.75$ |  |  |
| PMS 2706 C | White $=20$, Lt. Blue $=0.5$, Purple $=0.5$ | White $=14$, Lt. . 1 lue $=0.5$, Purple $=0.5$ |  |  |
| PMS 2726 C | Purple $=3$, Dk. Blue $=2.5$, White $=1$ | Purple $=3$, Dk. Blue $=2.5$, White $=.7$ | White $=8$, Lt. Blue $=4$, Purple $=3$, NC Blue $=3$ | White=7, Lt. Blue=3.9, Purple $=3$, NC Blue $=2.8$ |
| PMS 2736 C | Purple $=5$, Lt. Blue $=4$, NC Blue $=1.5$ | Purple $=3.5$, Lt. Blue $=2.75$, NC Blue $=1$ |  |  |
| PMS 2746 C | Purple $=1.5$, Lt. Blue $=1$, NC Blue $=0.25$ | Purple $=1.5$, Lt. Blue $=1$, NC Blue $=0.25$ | Lt. Blue=4, Purple=2.25, NC Blue=0.5 | Lt. Blue=4, Purple=2.3, NC Blue=0.5 |
| PMS 2756 C | Purple $=10$, Dk. Blue $=3$ | Purple $=10$, Dk. Blue $=3$ | Lt. Blue=2, Purple=1 | Lt. Blue=2, Purple=1 |
| PMS 2766 C | Purple $=10$, Dk. Blue $=2$, Black $=1$ | Purple $=10$, Dk. Blue $=2$, Black $=1$ | Dk. Blue=2, Purple=1.25 | Dk. Blue=2, Purple=1.25 |
| PMS 2707 C | White $=21.5$, NC Blue $=7.5$, Purple $=1$ | White $=14.5$, NC Blue $=7$, Purple $=1$ |  |  |
| PMS 2717 C | White $=20$, Lt. Blue $=2.75$, Purple $=2$ | White $=13.75$, Lt. Blue $=2.75$, Purple $=2$ |  |  |
| PMS 2727 C | NC Blue $=10$, Lt. Blue $=4$, Purple $=1$, White $=$ 1 | $\begin{gathered} \text { NC Blue }=13.75, \text { Lt. Blue }=5.75, \text { Purple }=1.5, \\ \text { White }=1 \end{gathered}$ | NC Blue=5, Lt. Blue=1, Purple=0.5 | NC Blue=5, Lt. Blue=1, Purple=0.5 |
| PMS Blue 072 C | Lt. Blue $=1$, Purple $=1$ | Lt. . ${ }^{\text {lue }=1, ~ P u r p l e ~}=1$ | Lt. Blue=4, Purple=2, NC Blue=3 | Lt. Blue=4, Purple=2, NC Blue=3 |
| PMS 2747 C | Purple $=6$, Dk.Blue $=1.5$, Lt. Blue $=1$ | Purple $=6$, Dk. Blue $=1.5$, Lt. Blue $=1$ | Lt. Blue=12, Purple=3, NC Blue=0.5 | Lt. Blue=12, Purple=3, NC Blue=0.5 |
| PMS 2757 C | Purple $=9$, Dk. Blue $=4$, Lt. Blue $=4$ | Purple $=9$, Dk. Blue $=4$, Lt. Blue $=4$ |  |  |
| PMS 2767 C | Purple=7, Dk. Blue=4, Black=0.50 | Purple=7, Dk. Blue $=4$, Black $=0.50$ | Dk. Blue=10, Purple=1.5 | Dk. Blue=10, Purple=1.5 |
| PMS 2708 C | White $=17$, NC Blue $=10$, Purple $=1.75$ | White $=11.75$, NC Blue $=9.5$, Purple $=1.75$ |  |  |
| PMS 2718 C |  |  | NC Blue=20, White=2, Purple=1.25 | NC Blue=20, White=1.9, Purple=1.3 |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio <br> Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 2728 C | Lt.Blue $=10$, Purple $=5$, NC Blue $=4$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Lt. Blue = 10, Purple = 5, NC Blue = 3.75 | Lt. Blue=10, NC Blue=3, Purple=3 | Lt. Blue=10, NC Blue=3, Purple=3 |
| PMS 2738 C | Purple $=11$, Dk. Blue $=2$, Lt. Blue $=1$ | Purple $=11$, Dk. Blue $=2$, Lt. Blue $=1$ | Lt. Blue=2, Purple=1.25, NC Blue=0.5 | Lt. Blue=2, Purple=1.3, NC Blue=0.5 |
| PMS 2748 C | Purple $=7$, Dk. Blue $=1$, Lt. Blue $=1$ | Purple $=7$, Dk. Blue $=1$, Lt. Blue $=1$ | Lt. Blue=2, Purple $=1.25$, NC Blue $=0.25$ | Lt. Blue=2, Purple=1.3, NC Blue $=0.25$ |
| PMS 2758 C | Dk. Blue $=1$, Purple $=1$, Lt. Blue $=1$ | Dk. Blue $=1$, Purple $=1$, Lt. . ${ }^{\text {lue }}=1$ |  |  |
| PMS 2768 C | Purple $=6$, Dk. . ${ }^{\text {lue }}=5$, Black $=0.50$ | Purple $=6$, Dk. Blue $=5$, Black $=0.50$ | Dk. Blue=2, Purple=1.25, Black=0.1 | Dk. Blue=2, Purple=1.25, Black=0.1 |
| PMS 277 C | White $=20$, Dk.Blue $=2.5$, Purple $=1.5$ | White $=14$, Dk.Blue $=2.5$, Purple $=1.5$ | White=50, NC Blue=12, Gray=0.75, Purple=0.5 | White=44.4, NC Blue $=11.3$, Gray=0.7, Purple $=0.5$ |
| PMS 278 C | White $=9$, Dk. Blue $=2.5$, Purple $=1$ | White $=6.25$, Dk. Blue $=2.5$, Purple $=1$ | White $=15$, NC Blue=12, Purple $=0.5$, Gray $=0.25$ | White $=10$, NC Blue $=8.5$, Purple $=0.4$, Gray $=0.2$ |
| PMS 279 C | NC Blue $=7$, Purple $=1$, Lt. Blue $=0.75$ | NC Blue $=9.5$, Purple $=1.5$, Lt. Blue $=1$ | NC Blue=5, Lt. Blue=1, Purple=0.5, White=0.5 | NC Blue=9.5, Lt. Blue=2, Purple=1, White=0.9 |
| PMS Reflex Blue C | Lt. Blue=7, Purple $=6$, NC Blue $=0.25$ | Lt. Blue=7, Purple=6, NC Blue=0.25 | Lt. Blue=4, Purple $=2$, NC Blue $=0.25$ | Lt. Blue=4, Purple $=2$, NC Blue $=0.25$ |
| PMS Dark Blue C | Lt. Blue $=5$, Purple $=4.5$, NC Blue $=0.75$ | Lt. Blue = 5, Purple = 4.5, NC Blue = 0.75 | Lt. Blue=2, Purple=0.75, NC Blue=0.75 | Lt. Blue=2, Purple=0.8, NC Blue=0.7 |
| PMS Medium Purple C | Purple $=12$, Red $=0.25$, White $=0.25$ | Purple=12.2, Red=0.25, White=0.2 |  |  |
| PMS 280 C | Purple=5, DK. Blue=2.5, Lt. Blue=0.5 | Purple=5, DK. Blue=2.5, Lt. Blue=0.5 | Lt. Blue=15, Purple=3.5 | Lt. Blue=15, Purple=3.5 |
| PMS 281 C | Purple $=5.5$, Dk. Blue $=3.5$ | Purple $=5.5$, Dk. Blue $=3.5$ | Lt. Blue=15, Dk. Blue=4, Purple=2 | Lt. Blue=15, Dk. Blue=4, Purple=2 |
| PMS 282 C | Dk. Blue=7, Purple=2, Black=0.5 | Dk. Blue=7, Purple=2, Black=0.5 | Dk.Blue=10, Purple=1 | Dk.Blue=10, Purple=1 |
| PMS 283 C | White=7.5, Lt. Blue=2, Purple=0.5 | White=5.2, Lt. Blue=2, Purple=0.5 | White $=20$, NC Blue $=12$, Purple $=0.25$, Gray $=0.25$ | White $=19.25$, NC Blue $=12.25$, Purple $=0.25$, Gray $=0.25$ |
| PMS 284 C | White=6.25, Lt Blue=4, Purple=1 | White=4.4, Lt Blue=4, Purple=1 | NC Blue=12.5, White=6, Purple=0.25 | NC Blue=12.5, White=5.4, Purple=0.25 |
| PMS 285 C | NC Blue $=8$, Lt. Blue $=5$, Purple $=0.75$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue $=10$, Lt. Blue $=6.5$, Purple $=1$ | NC Blue=5, Lt. Blue=4, Purple=0.5, White=0.25 | NC Blue=4.9, Lt. Blue=4, Purple=0.5, White $=0.2$ |
| PMS 285 CP |  |  | Lt. Blue=10, NC Blue=5, White=4, Purple=1.5 | Lt. Blue=10.75, NC Blue=5.25, White=4, Purple=1.7 |
| PMS 286 C | Lt. Blue $=10$, Purple $=2.5$, NC Blue $=0.50$ | Lt. Blue $=10$, Purple $=2.5$, NC Blue $=0.50$ | Lt. Blue=11, Purple=3, NC Blue=3 | Lt. Blue=11, Purple=3, NC Blue=3 |
| PMS 286 U |  |  | Lt. Blue $=2$, NC Blue $=1.25$, Purple $=1$, White=0.75 | Lt. Blue=2, NC Blue=1.2, Purple=1, White=0.7 |
| PMS 287 C | Lt. Blue=5, Purple=2, NC Blue=0.25 | Lt. Blue=5, Purple=2, NC Blue=0.25 | Lt. Blue=11, Purple=3, NC Blue=0.75 | Lt. Blue=11, Purple=3.1, NC Blue=0.7 |
| PMS 288 C | Lt. Blue $=2$, Purple $=1.5$ | Lt. Blue $=2$, Purple $=1.5$ | Lt. Blue=10, Purple=1.5, NC Blue=0.5 | Lt. Blue=10.3, Purple=1.6, NC Blue=0.5 |
| PMS 289 C | Dk. Blue $=15$, Black $=1$, Purple $=1$ | Dk. Blue = 15, Black = 1, Purple = 1 | Bona Base Dark Blue | Bona Base Dark Blue |
| PMS 290 C | NC Blue $=1$, White $=1$ | NC Blue $=1$, White $=0.75$ | White=40, NC Blue=4, Gray=1.5, Yellow=0.1 | White=37.5, NC Blue=4, Gray=1.5, Yellow=0.1 |
| PMS 291 C | NC Blue $=5$, White $=5$, Dk. Blue $=0.5$ | NC Blue $=9.5$, White $=7$, Dk. Blue $=1$ | White=15, Dk. Blue=0.25 | White=13.25, Dk. Blue=0.25 |
| PMS 292 C | NC Blue $=5$, White $=5$, Dk. Blue $=1$, Lt. Blue $=$ 0.25 | NC Blue $=4.75$, White $=3.5$, Dk. Blue $=1$, <br> Lt. Blue $=0.25$ | NC Blue=10, White=6, Purple=0.1 | NC Blue=9.4, White=5.3, Purple=0.1 |
| PMS 293 C | Lt. Blue=7.5, NC Blue=1.5, Purple=1 | Lt. Blue=7.5, NC Blue=1.4, Purple=1 | Lt. Blue $=10$, NC Blue $=1$, Purple=0.5 | Lt. Blue=9.7, NC Blue=1, Purple=0.5 |
| PMS 293 U | Lt. Blue=3, Purple=2, NC Blue=1.5 | Lt. Blue=3, Purple=2, NC Blue=1.4 | Lt. Blue=4, NC Blue=3, Purple=1.25 | Lt. Blue=4, NC Blue=3, Purple=1.3 |
| PMS 294 C | Lt. Blue $=7$, Dk. ${ }^{\text {Blue }}=1$, Purple $=1$ | Lt. Blue $=7$, Dk. ${ }^{\text {Blue }}=1$, Purple $=1$ | Lt. Blue $=10$, Purple $=0.5$ | Lt. Blue $=10$, Purple $=0.5$ |
| PMS 295 C | Dk. Blue $=5$, Lt. Blue $=1$ | Dk. Blue $=5$, Lt. Blue $=1$ | Lt. Blue $=10$, Purple $=0.25$, Black $=0.25$ | Lt. Blue=9.5, Purple=0.25, Black=0.25 |
| PMS 296 C | Dk. Blue $=15$, Purple $=1.5$, Black $=2.5$ | Dk. Blue $=15$, Purple $=1.5$, Black $=2.5$ | Dk. Blue $=10$, Yellow $=0.75$, Black $=0.75$ | Dk. Blue $=10$, Yellow $=0.75$, Black $=0.75$ |
| PMS 2905 C |  |  | White=15, NC Blue=10, Gray=0.75 | White=14.2, NC Blue=10, Gray=0.75 |
| PMS 2915 C | NC Blue $=3$, Lt. Blue $=1$, White $=1$, (This color <br> is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue = 4, Lt. Blue = 1.5, White = 1 | Bona Base NC Blue | Bona Base NC Blue |
| PMS 2925 C | NC Blue $=12$, Lt. Blue $=6$, White $=0.5$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue $=16.25$, Lt. Blue $=8.75$, White $=0.5$ |  |  |
| PMS 2935 C | Lt. Blue=7, NC Blue=2, Purple=1 | Lt. Blue=10.25, NC Blue=2.75, Purple=1 | Lt. Blue $=15$, NC Blue $=3$, Purple $=0.25$ | Lt. Blue $=14.4$, NC Blue $=2.8$, Purple $=0.25$ |
| PMS 2945 C | Lt. Blue $=7$, NC Blue $=1$, Purple $=1$ | Lt. Blue $=7$, NC Blue $=1$, Purple $=1$ | Lt. Blue=5, NC Blue=2, Purple=0.75 | Lt. Blue=6.5, NC Blue=2.5, Purple=1 |
| PMS 2945 U | Lt. Blue $=12$, Purple $=3$, Gray $=1.5$, White $=$ 0.5 | Lt. Blue $=17.5$, Purple $=4.5$, Gray $=2$, White $=$ <br> 0.5 |  |  |
| PMS 2955 C | Lt. Blue $=20$, Yellow $=1$ | Lt. Blue $=20$, Yellow $=1$ | Lt. Blue=10, Black=0.1, Yellow=0.1 | Lt. Blue=10, Black=0.1, Yellow=0.1 |
| PMS 2965 C | Dk. Blue $=10$, Black $=0.5$ | Dk. Blue $=10$, Black $=0.5$ |  |  |
| PMS 297 C | NC Blue = 10, White = 1, Green = 0.25 | NC Blue $=10$, White $=0.7$, Green $=0.25$ | White=17.5, Lt. Blue=2, NC Blue=1 | White=16.1, Lt. Blue=2, NC Blue=1 |
| PMS 298 C | NC Blue $=10$, Lt. Blue $=1$, White $=1$, Yellow $=$ <br> 0.1  | $\begin{aligned} & \text { NC Blue }=10, \text { Lt. Blue }=1, \text { White }=0.75, \text { Yellow } \\ &=0.1 \\ & \hline \end{aligned}$ | White=10, Lt. Blue=2.75, Yellow=0.1 | White=9.2, Lt. Blue=2.75, Yellow=0.1 |
| PMS 289 U | Dk. Blue = 10, Purple = 2, Black = 1 | Dk. Blue = 10, Purple = 2, Black = 1 |  |  |
| PMS 299 C | NC Blue $=3$, Lt. Blue $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue = 3, Lt. Blue = 1 | NC Blue=10, Lt. Blue=1.5 | NC Blue=10, Lt. Blue=1.5 |
| PMS 300 C | Lt. Blue = 10, NC Blue $=3$ | Lt. Blue $=10.75$, NC Blue $=3$ | Lt. Blue=10, NC Blue=5, Purple=1 | Lt. Blue=10, NC Blue=4.9, Purple=1 |
| PMS 300 U | $\begin{gathered} \text { Lt. Blue }=7.5, \text { NC Blue }=2.5, \text { Purple }=1.5, \\ \text { White }=1 \end{gathered}$ | Lt. Blue $=5$, NC Blue $=1.5$, Purple $=1$, White $=$ 0.5 |  |  |
| PMS 301 C | Lt. Blue $=7$, NC Blue $=1$ | Lt. Blue $=7$, NC Blue $=1$ | Lt. Blue=20, White=2.5, Purple=0.75 | Lt. Blue=20, White=2.3, Purple=0.75 |
| PMS 302 C |  |  | Lt. Blue $=10$, Yellow $=0.5$, Black $=0.25$ | Lt. Blue=9.75, Yellow=0.5, Black=0.25 |
| PMS 2144 C | Lt. Blue $=4$, NC Blue $=3$, Purple $=0.75$ | Lt. Blue $=4$, NC Blue $=2.75$, Purple $=0.75$ | Lt. Blue=10, NC Blue=5, White=2.5, Purple=1.5 | Lt. Blue $=10$, NC Blue $=4.9$, White $=2.3$, Purple $=1.5$ |
| PMS 2975 C | NC Blue $=10$, White $=10$, Yellow $=0.1$ | NC Blue $=9.75$, White $=7.25$, Yellow $=0.1$ |  |  |
| PMS 2985 C | White $=8$, Lt. Blue $=5$, NC Blue $=3$, Green $=1$ | White $=5.5$, Lt. Blue $=5$, NC Blue $=3$, Green $=$ 1 |  |  |
| PMS 2995 C | $\qquad$ | NC Blue=19, Lt. Blue=2.5, Green=0.50 | NC Blue=20, Lt. Blue=3, Yellow=0.1 | NC Blue=19.5, Lt. Blue=3, Yellow=0.1 |


| Color Code | CourtLines | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 3005 C | Lt. Blue $=1$, NC Blue $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Lt. Blue $=1$, NC Blue $=1$ | Lt. Blue=10, White=4, Purple=0.25 | Lt. Blue=10, White=3.7, Purple=0.25 |
| PMS 3015 C | Lt. Blue=11, NC Blue=4, Green=1 | Lt. Blue=11, NC Blue=3.9, Green=1 |  |  |
| PMS 3025 C | Lt. Blue $=8$, NC Blue $=3$, Green $=2$ | Lt. Blue $=8$, NC Blue $=3$, Green $=2$ | Lt. Blue $=10$, Yellow=0.75, White $=0.5$, Black $=0.25$ | Lt. Blue $=10.5$, Yellow $=0.75$, White $=0.5$, Black $=0.25$ |
| PMS 3035 C | Green $=5$, Yellow $=2$, NC Blue $=1$ | Green $=5$, Yellow $=2$, NC Blue $=1$ | Dk.Blue=10, Green=2, White=0.5 | Dk.Blue=10, Green=1.9, White=0.4 |
| PMS 305 C | NC Blue $=14$, White $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue $=20$, White $=1$ | White=15, Lt. Blue=2.5, Lt. Yellow=0.25 | White=10, Lt. Blue=1.8, Lt. Yellow=0.2 |
| PMS 306 C | $\qquad$ | NC Blue $=10$, Lt. Blue $=1$, Green $=0.50$ | White=15, Lt. Blue=5, Lt. Green=0.25 | White=13.75, Lt. Blue=5, Lt. Green=0.25 |
| PMS 306 U | NC Blue $=10$, Lt. . ${ }^{\text {lue }}=1$, Green $=0.25$ | NC Blue $=9.25$, Lt. Blue $=1$, Green $=0.25$ |  |  |
| PMS Process Blue C | NC Blue $=5$, Lt. Blue $=3$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue $=4.75$, Lt. Blue $=3$ | Lt. Blue=2, NC Blue=1 | Lt. Blue=2.1, NC Blue=1 |
| PMS 307 C | Lt. Blue $=7$, NC Blue $=4.5$, Green = 1, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Lt. Blue $=7$, NC Blue $=4.5$, Green $=1$ |  |  |
| PMS 308 C | Lt.Blue $=5$, Green $=1$, NC Blue $=0.75$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Lt. Blue = 5, Green = 1, NC Blue = 0.70 | Lt.Blue $=10$, Yellow=0.75, White=0.5 | Lt. Blue=10, Yellow=0.75, White=0.45 |
| PMS 310 C | NC Blue $=10$, White $=3$, Yellow $=0.1$ | NC Blue $=9.75$, White $=2.15$, Yellow $=0.1$ |  |  |
| PMS 3115 C | NC Blue=10, White $=1$, Green $=0.75$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue=9.5, White=0.70, Green=0.75 | White $=15$, Lt. Blue=3, Lt. Green=0.25, Lt. Yellow $=0.25$ | White=13.5, Lt. Blue=3, Lt. Green=0.25, Lt. Yellow=0.25 |
| PMS 3125 C | NC Blue $=8$, Lt. Blue $=1$, Green $=0.75$, White $=0.5$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue=8, Lt. Blue=1, Green=0.8, White=0.4 | White=7, Lt. Blue=3, Lt. Green=0.25, Lt. Yellow $=0.25$ | White=6.3, Lt. Blue=3, Lt. Green=0.25, Lt. Yellow=0.25 |
| PMS 3135 U | Lt. Blue = 2, Green = 1, NC Blue = 1, White = 1 | $\begin{gathered} \text { Lt. Blue }=6, \text { Green }=3, \text { NC Blue }=2.75, \text { White }= \\ 2 \end{gathered}$ |  |  |
| PMS 3145 C |  |  | Lt. Blue=15, White=4, Green=1.75 | Lt. Blue=15, White=3.7, Green=1.75 |
| PMS 3155 C | Green=3, NC Blue=3, Dk. Blue=2 | Green=3, NC Blue=2.9, Dk. Blue=2 | Lt. Blue=10, Green=1.75, White=1 | Lt. Blue=10, Green=1.75, White=0.9 |
| PMS 3165 C | Lt. .lue $=2$, Green $=2$, NC Blue $=1$ | Lt. Blue $=2$, Green $=2$, NC Blue $=1$ | Lt. Blue=10, Green=2.25, White=0.5 | Lt. Blue=11, Green=2.5, White=0.5 |
| PMS 319 C |  |  | White=30, Lt. Blue=4, Lt. Green=1.25, Lt. Yellow=0.75 | White=27.5, Lt. Blue=4, Lt. Green=1.3, Lt. Yellow=0.8 |
| PMS 321 C | NC Blue=10, Lt. Blue=6, Green=4.5 | NC Blue=9.5, Lt. Blue=6, Green=4.5 |  |  |
| PMS 322 C | Green $=6$, NC Blue $=4.25$, Lt. Blue $=4$ | Green $=6$, NC Blue $=4$, Lt. Blue $=4$ | Lt. Blue=10, Lt. Yellow=3, White=2 | Lt. Blue=10, Lt. Yellow=3, White=1.8 |
| PMS 323 C | Green $=4$, Lt. . ${ }^{\text {lue }}=3$, White $=0.25$ | Green $=5.75$, Lt. . ${ }^{\text {lue }}=4.25$, White $=0.25$ |  |  |
| PMS 326 C |  |  | NC Blue=8, Lt. Green=1.75, Lt. Blue=1 | NC Blue=8, Lt. Green=1.75, Lt. Blue=1 |
| PMS 327 C | Green=2.5, NC Blue $=2$, Lt Blue $=1$, White $=0.25$ | $\begin{aligned} & \text { Green=2.5, } \text { NC Blue=1.9, Lt Blue=1, } \\ & \text { White=0.17 } \end{aligned}$ |  |  |
| PMS 328 C | Green $=8$, NC Blue $=6$, Dk. Blue $=1$ | Green $=8$, NC Blue $=5.75$, Dk. Blue $=1$ |  |  |
| PMS 329 C | Green = 6, Lt. Blue = 2.5, NC Blue $=1.5$ | Green = 6, Lt. Blue $=2.5$, NC Blue $=1.5$ |  |  |
| PMS 330 C | Green=15, Lt. Blue=3, NC Blue=1 | Green=15, Lt. Blue $=3$, NC Blue $=0.9$ |  |  |
| PMS 3242 C |  |  | White=20, NC Blue=4, Green=0.5 | White=19, NC Blue=4, Green=0.5 |
| PMS 3272 C | Green $=6$, NC Blue $=6$, Lt. Blue $=2.5$, White $=$ 1 | $\begin{aligned} \text { Green }=6.5, \text { NC Blue } & =6, \text { Lt.Blue }=2.75, \text { White } \\ & =0.75 \end{aligned}$ |  |  |
| PMS 3282 C | Green $=5$, NC Blue $=5$, Lt. Blue $=1.5$ | Green $=5$, NC Blue $=4.75$, Lt. Blue $=1.5$ |  |  |
| PMS 3292 C | Green=15, Lt. Blue=3, NC Blue=2 | Green=15, Lt. Blue=3, NC Blue=1.9 |  |  |
| PMS 3262 C |  |  | NC Blue=7, Lt. Green=1.25, Lt. Blue=1 | NC Blue=7, Lt. Green=1.3, Lt. Blue=1 |
| PMS 3268 C | NC Blue $=7$, Green $=5$ | NC Blue $=7$, Green $=5.25$ | NC Blue=6, Lt. Green=3, Lt. Blue=1 | NC Blue=6, Lt. Green=3.2, Lt. Blue=1 |
| PMS 3278 C | Green=4, NC Blue=4, Yellow=0.25 | Green=4, NC Blue $=3.75$, Yellow=0.25 |  |  |
| PMS 3298 C | Green $=8$, NC Blue $=3.25$, Lt. .lue $=2$ | Green $=8$, NC Blue $=3$, Lt. .lue $=2$ | Green=10, NC Blue=3.5, Lt. Blue=3 | Green=10, NC Blue=3.5, Lt. Blue=3 |
| PMS 3302 C | $\begin{array}{rl\|} \hline \text { Green }=10, \text { Dk. Blue } & =3, \text { Yellow }=1.5, \text { NC Blue } \\ & =1 \end{array}$ | $\begin{aligned} \hline \text { Green }=10, \text { Dk. Blue } & =3, \text { Yellow }=1.5, \text { NC Blue } \\ & =1 \end{aligned}$ |  |  |
| PMS 3305 C | Green $=7$, Gray $=2$, Black $=1$ | Green $=7$, Gray $=2$, Black $=1$ | Green=10, Black=1 | Green=9.5, Black=1 |
| PMS 3308 C | Green=10, Black=0.5, White=0.1 | Green=14.5, Black=0.7, White=0.1 |  |  |
| PMS 3385 C |  |  | White=15, Lt. Green=4, NC Blue=3 | White=13.2, Lt. Green=4, NC Blue=2.8 |
| PMS 335 C |  |  | Lt. Green=6.5, Lt. Blue=3, NC Blue=3 | Lt. Green=6.5, Lt. Blue=3, NC Blue=2.8 |
| PMS 336 C | Green $=5$, NC Blue $=1$ | Green $=5$, NC Blue $=1$ |  |  |
| PMS 338 C | White $=4$, Green $=2$, NC Blue $=1$ | White $=2.75$, Green $=2$, NC Blue $=1$ | White=10, Green=1 | White=9, Green=1 |
| PMS 339 C |  |  | White $=10$, Green $=4$ | White=9, Green=4 |
| PMS 340 C | Green $=9$, NC Blue $=2$, White $=0.75$ | Green $=9.25$, NC Blue $=2$, White $=0.5$ | Lt. Green=10, White=2, Lt. Blue=1.5 | Lt. Green=10, White=1.8, Lt. Blue=1.4 |
| PMS 341 C | Green $=10$, White $=1$ | Green $=14.5$, White $=1$ |  |  |
| PMS 342 C | Green $=10$, White $=0.5$ | Green $=14.5$, White $=0.5$ | Green=10, White=1 | Green=10, White=0.9 |
| PMS 343 C | Green $=10$, NC Blue $=0.50$, Black $=0.25$ | Green $=10$, NC Blue $=0.50$, Black $=0.25$ | Bona Base Green | Bona Base Green |
| PMS 344 C | White $=10$, Yellow $=4$, Green $=3$ | White $=7$, Yellow $=4$, Green $=3$ |  |  |
| PMS 3405 C | Green=10, White=1.5, Yellow=0.5 | Green=10, White $=1$, Yellow $=0.5$ | Lt. Green=5, NC Blue=2 | Lt. Green=5, NC Blue=1.9 |
| PMS 3415 C | Green $=16$, White $=1$, Yellow $=0.75$ | Green = 23, White $=1$, Yellow $=1$ | Lt. Green=10, Green=1 | Lt. Green=10, Green=1 |
| PMS 3425 C | Green=16, White=0.75, Lt. Beige $=0.25$ | Green=10, White=0.3, Lt. Beige=0.15 | Green=10, White=1.5, NC Blue=0.75 | Green=11, White $=1.5$, NC Blue $=0.8$ |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio <br> Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 3435 C | Green $=20$, Yellow $=0.25$ | $\text { Green }=20, \text { Yellow }=0.25$ <br> Or add $20 z$ Yellow to 1 gallon of Green | Green=10, Yellow=7.5, Black=4 | Green=9.5, Yellow=7, Black=4 |
| PMS 347 C | Green=10, Yellow=7, NC Blue=4 | Green=10, Yellow=6.75, NC Blue=3.75 | Lt. Green=10, White=1 | Lt. Green=11.5, White=1 |
| PMS 348 C | Green $=5$, Yellow $=1.5$, NC Blue $=1$ | Green $=5.25$, Yellow $=1.5$, NC Blue $=1$ | Lt.Green=10, Gray=0.5, Yellow=0.5 | Lt.Green=10.5, Gray=0.5, Yellow=0.5 |
| PMS 349 C | Green $=12$, Yellow $=3.5$ | Green = 12, Yellow $=3.5$ | Lt. Green=6, Lt. Yellow=5, Black=0.75 | Lt. Green=6, Lt. Yellow=5, Black=0.75 |
| PMS 350 C | Green $=8$, Yellow $=1$, Black $=0.5$ | Green $=8$, Yellow $=1$, Black $=0.5$ | Green=5, Yellow=5, Black=2 | Green=5, Yellow=5, Black=2.1 |
| PMS 3501 C | Yellow=6, Green=3, White=0.5 | Yellow=6, Green=3, White=0.35 |  |  |
| PMS 350 U | Yellow $=9$, Lt.Blue $=2$, Black $=0.75$ | Yellow $=9$, Lt.Blue $=2$, Black $=0.75$ |  |  |
| PMS 3506 C |  |  | NC Blue=5.5, Lt. Blue=4, Purple=1 | NC Blue=5.3, Lt. Blue=4, Purple=1 |
| PMS 3542 C | Purple=10, Lt. Blue=1 | Purple=10, Lt. Blue=1 |  |  |
| PMS 3524 U |  |  | Purple $=10$, Black $=7.5$, White $=4$ | Purple $=10$, Black $=7.7$, White $=3.6$ |
| PMS 3581 C |  |  | Lt. Blue=3, Purple=1 | Lt. Blue=3, Purple=1 |
| PMS 351 C | White $=7$, Yellow $=2$, Green $=1.8$ | White $=5$, Yellow $=2$, Green $=1.8$ |  |  |
| PMS 353 C |  |  | White=12, Lt. Green=2, Lt. Yellow=0.25 | White=10.7, Lt. Green=2, Lt. Yellow=0.25 |
| PMS 354 C | Green $=7$, Gold $=7$, White $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Green $=7$, Gold $=7$, White $=1$ | Lt. Green=15, Lt. Yellow=5, White=3 | Lt. Green=15, Lt. Yellow=5, White=2.6 |
| PMS 355 C | Green $=5$, Yellow $=4$, NC Blue $=0.75$ | Green $=7$, Yellow $=5.5$, NC Blue $=1$ | Lt. Green=10, Lt. Yellow=2, White=1 | Lt. Green=11.5, Lt. Yellow=2.25, White=1 |
| PMS 356 C | Green $=5$, Yellow $=2$, NC Blue $=1$ | Green $=5.25$, Yellow $=2$, NC Blue $=1$ | Bona Base Light Green | Bona Base Light Green |
| PMS 357 C | Green $=15$, Yellow $=5$, Black $=0.75$ | Green $=15$, Yellow $=5$, Black $=0.75$ | Lt. Green=10, Black=1 | Lt. Green=10, Black=1 |
| PMS 358 C | White $=7.5$, Yellow $=4$, Green $=2.25$ | White $=5.25$, Yellow $=4$, Green $=2.25$ |  |  |
| PMS 359 U | $\begin{gathered} \text { Yellow }=6, \text { White }=2.75, \text { Green }=1.75, \mathrm{NC} \\ \text { Blue }=1.5 \end{gathered}$ | $\begin{gathered} \text { Yellow }=5.75, \text { White }=1.9, \text { Green }=1.75, \mathrm{NC} \\ \text { Blue }=1.4 \end{gathered}$ |  |  |
| PMS 3599 C | Lt. Beige $=12$, Yellow=3, White=1 | Lt. Beige=12, Yellow=3, White=0.7 |  |  |
| PMS 360 C | Yellow $=6$, Green $=2.5$, White $=2$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=6$, Green $=2.5$, White $=1.5$ | Lt. Yellow=10, White=3.5, Lt. Green=2.5, Gray=0.5 | Lt. Yellow=10.75, White=3.5, Lt. Green=2.75, Gray=0.5 |
| PMS 3537 C | Green $=17$, Yellow $=0.25$ | Green=17, Yellow=0.25 | Lt. Green=10, Black=1.25 | Lt. Green=10, Black=1.25 |
| PMS 3517 C | Red $=10$, Orange $=2.75$ | Red=10, Orange=2.75 | Red=15, Orange=4 | Red=15, Orange $=4$ |
| PMS 3556 C |  |  | Orange=3, Red=1, Lt. Yellow=1, White=0.5 | Orange=3, Red=1, Lt. Yellow=1, White=0.4 |
| PMS 361 C | Yellow $=4$, Green $=2$, White $=0.25$ | Yellow $=5.75$, Green $=3$, White $=0.25$ | Lt. Yellow=15, Green=1, Gray=0.25 | Lt. Yellow=16, Green=1, Gray=0.25 |
| PMS 362 C | Yellow=2, Green=1 | Yellow=2, Green=1 | Lt. Yellow=15, Green=1.25, Gray=0.75 | Lt. Yellow=16, Green=1.3, Gray=0.75 |
| PMS 363 C | Yellow=2, Green=1.2 | Yellow=2, Green=1.2 |  |  |
| PMS 364 C | Yellow $=5$, Green $=3$, Black $=0.3$ | Yellow $=5$, Green $=3$, Black $=0.3$ |  |  |
| PMS 367 C | Yellow $=7$, Green $=2.1$, White $=3$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=8$, Green $=2.5$, White $=2.5$ | Lt. Yellow=15, White=8, Green=0.5 | Lt. Yellow=15.5, White=7.5, Green=0.5 |
| PMS 368 C | Yellow=7.5, Green=2, White=1, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow=7.5, Green=2, White=0.7 | Lt. Yellow=15, Green=0.5 | Lt. Yellow=15, Green=0.5 |
| PMS 370 C | Yellow $=10$, Green $=3, \mathrm{Brown}=0.5$ | Yellow $=9.75$, Green $=3$, Brown $=0.5$ |  |  |
| PMS 371 C | Yellow $=10$, Green $=3$, Black $=2$, Brown $=0.5$ | Yellow $=9.5$, Green $=3$, Black $=2$, Brown $=0.5$ |  |  |
| PMS 374 C | Yellow = 10, White = 5, Green = 1, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=11$, White $=4$, Green $=1$ |  |  |
| PMS 375 C | Yellow $=5$, Green $=1.5$, White $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=5$, Green $=1.5$, White $=0.75$ |  |  |
| PMS 376 C | Yellow $=10$, Green $=2$, White $=0.75$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=9.5$, Green $=2$, White $=0.5$ | Lt. Yellow=20, Green=0.75 | Lt. Yellow=20, Green=0.75 |
| PMS 377 C | Yellow $=10$, Green $=3$, Brown $=0.5$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=10, G r e e n=3, B r o w n=0.5$ |  |  |
| PMS 378 C | Yellow $=5$, Lt. .lue $=1$, Black $=0.5$ | Yellow = 5, Lt. Blue = 1, Black = 0.5 | Lt. Yellow=25, Black=2, Green=0.75 | Lt. Yellow=25.4, Black=2.1, Green=0.75 |
| PMS 379 C |  |  | Yellow=15, White=15, Lt. Green=0.1 | Yellow=13.2, White=14.25, Lt. Green=0.1 |
| PMS 381 C | Yellow $=14$, White $=3$, Green $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=13.5$, White $=2$, Green $=1$ |  |  |
| PMS 382 C | Yellow=16, White=5, Green=1.25, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow=15.5, White=3.5, Green=1.25 | Lt. Yellow=20, Gray=0.5, Lt. Green=0.25 | Lt. Yellow=20, Gray=0.5, Lt. Green=0.25 |
| PMS 383 C | Yellow $=20$, Green $=1$ | Yellow $=20$, Green = 1 |  |  |
| PMS 385 C | $\begin{aligned} \text { Yellow }=7, \text { Green } & =0.75, \text { Brown }=1.75, \text { Black } \\ & =0.1 \end{aligned}$ | $\begin{aligned} \text { Yellow }=6.75, \text { Green } & =0.75, \text { Brown }=1.75, \\ \text { Black } & =0.1 \end{aligned}$ |  |  |
| PMS 390 C | Yellow $=20$, Green $=1.25$, White $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=20$, Green $=1.3$, White $=0.75$ |  |  |
| PMS 3975 C | Gold $=15$, Green $=0.5$ | Gold=15, Green=0.5 |  |  |


| Color Code | Eamen Courtlines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 399 C | Yellow $=6$, Brown $=0.75$, Green $=0.5$ | Yellow $=6$, Brown $=0.75$, Green $=0.5$ |  |  |
| PMS 3935 C | White=8, Yellow=3.5, NC Blue=0.5 | White=5.7, Yellow=3.5, NC Blue=0.5 | Lt. Yellow=30, White=5, NC Blue=0.1 | Lt. Yellow=31.2, White=4.7, NC Blue=0.1 |
| PMS 3945 C |  |  | Lt. Yellow=30, NC Blue=0.1 | Lt. Yellow=31, NC Blue=0.1 |
| PMS 401 C | Lt. Beige $=2$, Gray $=1$ | Lt. Beige $=2$, Gray $=1$ |  |  |
| PMS 4015 U |  |  | Yellow $=25$, White $=6$, NC Blue $=0.75$, Black $=$ 0.1 | $\begin{gathered} \text { Yellow }=23.5, \text { White }=5.2, \text { NC Blue }=0.7, \\ \text { Black }=0.1 \end{gathered}$ |
| PMS 402 C | Gray $=19$, Lt. Beige $=15$, Brown $=2$ | Gray $=19$, Lt. Beige $=15$, Brown $=2$ |  |  |
| PMS 404 C | Gray=2, Brown=1 | Gray=2, Brown=1 | Gray=4, Brown=2, Black=1, White=1 | Gray=4, Brown=2.2, Black=1.1, White=1 |
| PMS Black C | Bona Base Black | Bona Base Black | Bona Base Black | Bona Base Black |
| PMS 407 C | Gray $=7$, White $=5, \mathrm{Brown}=1.25$, Red $=0.10$ | $\begin{gathered} \text { Gray }=11, \text { White }=5.75, \text { Brown }=2, \text { Red }= \\ 0.15 \end{gathered}$ | $\begin{gathered} \text { Lt. Beige }=10, \text { White }=2.5, \text { Brown }=1.25 \text {, } \\ \text { Black }=0.75 \end{gathered}$ | Lt. Beige $=8.75$, White $=2.25$, Brown $=1.25$, Black $=0.75$ |
| PMS 409 C | Gray $=15$, Brown $=5$, Black $=0.75$, Red $=0.25$ | Gray $=14$, Brown $=5$, Black $=0.75$, Red $=0.25$ |  |  |
| PMS 409 U | Gray $=15$, Brown $=2.25$, Black $=0.5$, Red $=0.5$ | Gray $=14$, Brown $=2.25$, Black $=0.5$, Red $=0.5$ |  |  |
| PMS 4063 C |  |  | Brown=6, Yellow=4, Red=3, White=0.5 | Brown=6, Yellow=3.8, Red=2.9, White=0.4 |
| PMS 410 C | Gray $=11$, Brown $=6$, Black $=0.50$, Red $=0.50$ | $\begin{gathered} \hline \text { Gray }=10.5, \text { Brown }=6, \text { Black }=0.50, \text { Red }= \\ 0.50 \end{gathered}$ |  |  |
| PMS 411 C | $\begin{gathered} \text { Gray }=20, \text { Brown }=17, \text { Black }=3.25 \text {, Red }= \\ 1.50 \end{gathered}$ | $\begin{aligned} \text { Gray }=18.75, \text { Brown } & =16.5, \text { Black }=3.25, \text { Red } \\ & =1.50 \end{aligned}$ |  |  |
| PMS 4134 C | Gray $=15$, Lt. Beige $=1$, Black $=0.25$ | Gray=15, Lt. Beige=0.9, Black=0.25 |  |  |
| PMS 4140 C |  |  | Black=8, NC Blue=6, Purple=0.5 | Black=8, NC Blue=5.5, Purple=0.5 |
| PMS 4287 C |  |  | Black=10, Gray=7.5, Brown=4, Red=0.75 | Black=10, Gray=6.8, Brown=4, Red=0.7 |
| PMS 414 C |  |  | Gray=10, Gold=3, White=3 | Gray=10, Gold=3.1, White=2.9 |
| PMS 415 C | Gray $=6$, Lt. Beige $=5$, Yellow $=1.5$, Black $=1$ | Gray $=6$, Lt. Beige $=5$, Yellow $=1.5$, Black $=1$ |  |  |
| PMS 416 C |  |  | Gray=10, Gold=4.5, Black=1.5 | Gray=10, Gold=4.6, Black=1.7 |
| PMS 420 C | White $=4.5$, Gray $=3$, Lt. Beige $=1.75$ | White $=3.25$, Gray $=3$, Lt. Beige $=1.75$ | White=7, Lt. Beige=1.5, Gray=1.25 | White=7, Lt. Beige=1.3, Gray=1.5 |
| PMS 421 C | Lt.Beige $=4$, Gray $=3$, White $=0.5$ | Lt. Beige $=5.5$, Gray $=4$, White $=0.5$ | Lt. Beige=12, Gray=10, White=2.5 | Lt. Beige=12, Gray=10.6, White=2.5 |
| PMS 422 C | Gray $=5, L$ Lt.Beige $=3$ | Gray $=5$, Lt. Beige $=3$ | Gray=12, Lt. Beige=6, Black=0.1, Brown=0.1 | Gray $=10.9$, Lt. Beige $=5.1$, Black $=0.1$, <br> Brown=0.1 |
| PMS 423 C | Gray=15, Brown=1, White=1 | Gray=15.2, Brown=1, White=0.75 | Gray=4, Lt. Beige=1, Black=0.25, Brown=0.25 | Gray $=3.6$, Lt. Beige $=0.9$, Black=0.25, <br> Brown=0.25 |
| PMS 424 C | Gray $=15$, Brown $=2.25$, Black $=1.50$ | Gray $=14.25$, Brown $=2.25$, Black $=1.50$ | Lt. Beige=4, Black=1.25, Gray=1, Brown=0.25 | $\begin{gathered} \text { Lt. Beige }=3.5, \text { Black }=1.25, \text { Gray }=1, \\ \text { Brown }=0.25 \end{gathered}$ |
| PMS 425 C | Gray=10, Black=4, Brown=2 | Gray=10, Black=4.4, Brown=2.1 | Lt. Beige=15, Black=9, Brown=2 | Lt. Beige=12.8, Black=9, Brown=2 |
| PMS 426 C | Black $=7$, Gray $=1$ | Black $=7$, Gray $=1$ | Black=4, Gray=1.25 | Black=4, Gray=1.1 |
| PMS 427 C | White $=7$, Gray $=3$, Lt. Beige $=1.5$ | White $=5$, Gray $=3$, Lt. Beige $=1.5$ | White $=10$, Gray $=1$, Lt. Beige $=1$ | White=10, Gray=1, Lt. Beige=1 |
| PMS 428 C | Gray $=3$, White $=3$, Lt. Beige $=1.5$ | Gray $=2.75$, White $=2$, Lt.Beige $=1.5$ | White=7, Gray=1, Lt. Beige=1 | White=7, Gray=1, Lt. Beige=1 |
| PMS 429 C | Gray=2, White=1 | Gray $=2$, White=0.75 | Gray=5, Lt. Beige $=3$, White $=1$ | Gray=5, Lt. Beige $=3$, White $=1$ |
| PMS 430 C | Gray $=10$, Black $=0.75$ | Gray $=10$, Black $=0.75$ | Gray=12, Lt. Beige=2.5, Black=1 | Gray=12, Lt. Beige=2.3, Black=1.1 |
| PMS 431 C | Gray $=5$, Black $=1.5$, Lt. Beige $=1.25$ | Gray $=5$, Black $=1.5$, Lt. Beige $=1.25$ | Lt. Beige=9, Black=7.5, White=1.5 | Lt. Beige=9, Black=8.8, White=1.5 |
| PMS 432 C | Black $=4$, NC Blue=4, Lt. Blue $=0.25$ | Black $=4$, NC Blue $=3.75$, Lt. Blue $=0.25$ | Black=1, Gray=1 | Black=5.25, Gray=4.75 |
| PMS 433 C | Black =10, NC Blue = 3 | Black = 10, NC Blue = 3 | Black=10, Gray=1 | Black $=11$, Gray=1 |
| PMS 438 C |  |  | Brown=10, White=5, Purple=4, Black=3.5 | Brown=10, White=4.4, Purple=3.9, Black=3.5 |
| PMS 440 C |  |  | Black=5, Gray=1.5, Brown=0.75, Red=0.5 | Black=5.2, Gray=1.4, Brown=0.75, Red=0.5 |
| PMS 443 C |  |  | Gray=5, White=2.5, Green=0.25 | Gray=4.8, White=2.3, Green=0.25 |
| PMS 444 C | Gray $=10$, Green $=2.75$, Black $=1.25$ | Gray $=9.5$, Green $=2.75$, Black $=1.25$ | Gray=20, Green=1, Black=1, Dk. Blue=0.75 | Gray=19, Green=1, Black=1, Dk. Blue=0.75 |
| PMS 445 C | Gray $=5$, Green $=3$, Black $=2.5$ | Gray $=4.7$, Green $=3$, Black $=2.5$ |  |  |
| PMS 446 C | Gray $=7$, Black $=3.5$, Green $=3$ | Gray $=6.5$, Black $=3.5$, Green $=3$ | Black=10, White=5, Green=3.25 | Black=11.5, White=5, Green=3.5 |
| PMS 447 C | Black=10, Gray=4, Green=2.5, Yellow=2 | Black=10, Gray=3.8, Green=2.5, Yellow=1.9 | Black $=14$, Yellow=5, Gray=1.25, Green=1 | Black=14.8, Yellow=5, Gray=1.2, Green=1 |
| PMS Warm Gray 4 C | Lt. Beige $=5, \mathrm{Gray}=2$ | Lt.Beige $=5$, Gray $=2$ |  |  |
| PMS Warm Gray 6 C |  |  | Gray=15, Lt. Beige=10, Brown=2, Red=0.25 | Gray=14, Lt. Beige=8.8, Brown=2, Red=0.25 |
| PMS Warm Gray 8 C | Gray $=10$, Brown $=3$, Lt. Beige $=1$ | Gray $=10$, Brown $=3$, Lt. Beige $=1$ |  |  |
| PMS Warm Gray 9 C | Gray $=14$, Brown $=5$, Black $=0.5$, Red $=0.4$ | Gray = 13, Brown $=5$, Black $=0.5$, Red $=0.4$ |  |  |
| PMS Cool Gray 1 C | White=7, Gray=1, Lt. Beige=0.75 | White=5, Gray=1, Lt. Beige=0.75 | White $=15, \mathrm{Gray}=0.75$, Lt. Beige $=0.5$ | White=15.2, Gray=0.8, Lt. Beige=0.5 |
| PMS Cool Gray 2 C | White=10, Lt. Beige=2, Gray=1.5 | White=7.3, Lt. Beige=2, Gray=1.5 | White $=18$, Gray $=1.5$, Lt. Beige $=1$ | White=17.5, Gray=1.5, Lt. Beige=1 |
| PMS Cool Gray 3 C | White $=4$, Lt. Beige $=3$, Gray $=2.25$ | White $=3$, Lt. Beige $=3$, Gray $=2.5$ | White=15, Gray=1.5, Lt. Beige=1 | White=15, Gray=1.5, Lt. Beige=1 |
| PMS Cool Gray 4 C | Gray $=3$, White $=3$, Lt. Beige $=1.5$ | Gray $=3$, White $=2.25$, Lt. Beige $=1.5$ | White=10, Gray=4, Lt. Beige $=1.25$ | White=9.6, Gray=4, Lt. Beige=1.2 |
| PMS Cool Gray 5 C | Gray $=7.5$, Lt. Beige $=5$, White $=3$ | Gray $=7$, Lt. Beige $=4.5$, White $=2$ | White=8, Gray=4, Lt. Beige=1.25 | White=8.25, Gray=4, Lt. Beige=1.25 |
| PMS Cool Gray 6 C | Gray=2, White=1 | Gray $=2$, White=0.75 |  |  |
| PMS Cool Gray 7 C | Gray $=7$, Lt. Beige $=3$ | Gray $=7$, Lt. Beige $=3$ | Gray=4, Lt. Beige=1.5, Black=0.10 | Gray=3.6, Lt.Beige=1.3, Black=0.10 |
| PMS Cool Gray 8 C | Gray $=7$, Lt. Beige $=3.5$, Black $=.25$ | Gray $=7$, Lt. Beige $=3.5$, Black $=.25$ | Gray=4, Lt.Beige $=1.5$, Black $=0.25$ | Gray=3.6, Lt. Beige $=1.3$, Black $=0.25$ |
| PMS Cool Gray 8 CP | Gray=15, Brown=1.25, White=1 | Gray=15.5, Brown=1.4, White=1 |  |  |
| PMS Cool Gray 9 C | Gray $=15$, Black $=1$, Brown $=0.75$ | Gray $=14.25$, Black $=1$, Brown $=0.75$ | Gray=12, Lt. Beige=1.75, Black=1.75 | Gray=12, Lt. Beige=1.75, Black=2 |
| PMS Cool Gray 10 C | Gray $=2$, Lt. Beige $=2$, Black $=1$ | Gray $=2$, Lt. Beige $=2$, Black $=1$ | Lt. Beige $=8.5$, Black=7.5, White=1.25 | Lt. Beige $=6.75$, Black $=7$, White=1 |
| PMS Cool Gray 10 U | Gray=15, Black=0.5, Brown=0.25 | Gray=14.2, Black=0.5, Brown=0.25 | $\begin{gathered} \text { Gray }=12 \text {, Lt. Beige }=2.25, \text { Black=0.75, } \\ \text { Brown }=0.25 \end{gathered}$ | Gray=11, Lt. Beige=2, Black=0.75, Brown=0.25 |
| PMS Cool Gray 11 C | Lt. Beige $=10$, Black $=7$ | Lt. Beige $=10$, Black $=7.5$ | Lt. Beige=8.5, Black $=7.5$, White $=0.25$ | Lt. Beige=8, Black=7.25, White=0.25 |
| PMS 448 C | Brown $=10$, Yellow $=5$, Lt. $\mathrm{Blue}=2$ | Brown $=10$, Yellow $=5$, Lt. Blue $=2$ |  |  |
| PMS 449 C | Brown $=13$, Gold $=5$, Green $=0.75$ | Brown $=12.75$, Gold $=5$, Green $=0.75$ |  |  |
| PMS 451 C | $\begin{gathered} \text { Yellow }=4, \text { Brown }=1.5, \text { White }=1.5 \text {, Black }= \\ 0.25 \\ \hline \end{gathered}$ | $\begin{gathered} \text { Yellow }=3.75, \text { Brown }=1.5, \text { White }=1 \text {, Black }= \\ 0.25 \end{gathered}$ |  |  |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 452 C | Lt.Beige $=2$, Yellow =1, Gray =1 | Lt. . eige $=2$, Yellow $=1$, Gray $=1$ | Lt. Beige=10, Gold=10, NC Blue=1.25, Brown=0.75 | Lt. Beige=8.6, Gold=9.3, NC Blue=1.2, Brown=0.75 |
| PMS 454 C | White=15, Brown=3.5, Yellow=3, Green=0.75 | White=10.5, Brown=3.5, Yellow=3, Green=0.75 |  |  |
| PMS 4505 C | Yellow $=3, \mathrm{Gray}=2, \mathrm{Brown}=1$ | Yellow $=3, \mathrm{Gray}=2$, Brown $=1$ | Gold=10, Yellow=1, Brown=0.5, Black=0.25 | Gold=9.5, Yellow=0.9, Brown=0.5, Black=0.25 |
| PMS 4515 C | $\begin{array}{\|c\|} \hline \text { Yellow }=10, \text { White }=5, \text { Brown }=3, \text { Black }=0.5 \\ \text { (Vegas Gold variation) } \end{array}$ | Yellow $=9.75$, White $=3.5$, Brown $=3$, Black $=$ 0.5 | Gold=10, NC Blue=0.5 | Gold=10, NC Blue=0.5 |
| PMS 4525 C | Yellow=10, White=8, Brown=3, Black=0.5 | Yellow=9.5, White=5.5, Brown=2.9, Black=0.5 | Gold $=10$, White $=5.5$, NC Blue $=0.75$, Brown $=0.25$ | Gold=10, White=5.1, NC Blue=0.7, Brown=0.3 |
| PMS 4535 C |  |  | White=15, Gold=10, Yellow=1.25, Black=0.1 | White=14, Gold=10, Yellow=1.25, Black=0.1 |
| PMS 4545 C | $\begin{array}{\|c\|} \hline \text { White }=10, \text { Yellow }=5, \text { Brown }=1.75, \text { Black }= \\ 0.25 \\ \hline \end{array}$ | $\begin{aligned} \hline \text { White }=7, \text { Yellow } & =4.75, \text { Brown }=1.75, \text { Black } \\ & =0.25 \end{aligned}$ | White=20, Gold=10, Yellow=1.25, Black=0.1 | White=18.5, Gold=10, Yellow=1.25, Black=0.1 |
| PMS 455 C | Yellow $=10$, Brown $=4$, Black $=0.75$ | Yellow $=9.75$, Brown $=4$, Black $=0.75$ |  |  |
| PMS 457 C | Yellow $=14$, Brown $=1.5$, Green $=0.25$ | Yellow $=14$, Brown $=1.5$, Green $=0.25$ | Yellow $=10$, Gold= 2 , Orange $=0.5$, Black $=0.1$ | Yellow=9.4, Gold=1.9, Orange=0.5, Black=0.1 |
| PMS 458 C | Yellow=20, White=10, Black=0.25 | Yellow=19, White=6.8, Black=0.25 | Yellow=10, White=2.5, Gold=1, NC Blue=0.25 | Yellow=10, White=2.3, Gold=1, NC Blue=0.25 |
| PMS 459 C | Yellow=14, White=10, NC Blue=2.5 | Yellow=14, White=7.4, NC Blue=2.5 |  |  |
| PMS 462 C | Brown $=15$, Orange $=4$, Black $=1.75$ | Brown $=15$, Orange $=4$, Black $=1.75$ |  |  |
| PMS 463 C | Brown $=5$, Orange $=1$, Yellow $=1$ | Brown $=5$, Orange $=1$, Yellow $=1$ |  |  |
| PMS 464 C | Brown=15, Gold=4, Orange=3.5, White=0.5 | Brown=15, Gold=4, Orange=3.5, White=0.4 |  |  |
| PMS 465 C | Lt. Beige $=12$, Yellow $=7.5$, Brown $=5.5$ | Lt. Beige = 11.5, Yellow = 7.5, Brown = 5.5 | Yellow=12, Brown=6, Lt. Beige=5 | Yellow=12, Brown=6.4, Lt. Beige=4.6 |
| PMS 466 C | Lt. Beige $=15$, Yellow $=4$, Brown $=2.25$ | Lt. Beige $=14.75$, Yellow $=4$, Brown $=2.25$ | Lt. Beige=15, Yellow=4, Brown=2 | Lt. Beige=13.5, Yellow=4, Brown=2 |
| PMS 467 C | Yellow $=4$, White $=3$, Brown $=2$ | Yellow $=4$, White $=2$, Brown $=2$ |  |  |
| PMS 468 C |  |  | Lt. Beige=10, Yellow=2, White=1.5 | Lt. Beige=10, Yellow=2.2, White=1.5 |
| PMS 4625 C | Brown $=15$, Orange $=0.5$, Red $=0.25$ | Brown $=15$, Orange $=0.5$, Red $=0.25$ |  |  |
| PMS 4645 C | $\begin{gathered} \text { Lt. Beige }=10, \text { Brown }=6, \text { Gold }=3, \text { Orange }= \\ 1.5 \end{gathered}$ | $\begin{gathered} \text { Lt. Beige }=9.75, \text { Brown }=6, \text { Gold }=3, \text { Orange }= \\ 1.5 \end{gathered}$ |  |  |
| PMS 4655 C | $\begin{gathered} \text { Lt. Beige }=10, \text { Brown }=2, \text { Gold }=1 \text {, Orange }= \\ 0.5 \end{gathered}$ | $\begin{gathered} \text { Lt. Beige }=9.5, \text { Brown }=2, \text { Gold }=1 \text {, Orange }= \\ 0.5 \end{gathered}$ |  |  |
| PMS 4665 C | Lt. . eige $=10$, Brown $=1$, Orange $=0.6$ | Lt. . eige $=10$, Brown $=1$, Orange $=0.6$ |  |  |
| PMS 4675 C | Lt. Beige $=20$, Orange $=0.25$ | Lt. Beige $=19.5$, Orange $=0.25$ |  |  |
| PMS 4685 C | Lt. Beige $=10$, White $=2$, Yellow $=1, \mathrm{Gray}=0.25$ | Lt. Beige=9.8, White=1.4, Yellow=1, Gray=0.25 | Bona Base Lt. Beige | Bona Base Lt. Beige |
| PMS 4695 C | Orange=10, Black=4, Red=3.5 | Orange=10, Black=4, Red=3.5 |  |  |
| PMS 470 C |  |  | Orange=10, Yellow=4, Brown=2 | Orange=10, Yellow=3.9, Brown=2 |
| PMS 471 C | Gold $=7$, Red $=0.75$, Brown $=0.5$ | Gold $=7$, Red $=0.75$, Brown $=0.5$ |  |  |
| PMS 472 C | Yellow=12, White=6, Maroon=0.75 | Yellow=12, White=4.3, Maroon=0.75 | Orange $=1.25$, Lt. Beige $=1$, White $=1$, Lt. Yellow=0.25 | Orange $=1.25$, Lt. Beige $=0.9$, White=0.9, Lt. Yellow=0.25 |
| PMS 475 U | White $=10$, Yellow $=1.5$, Orange $=0.5$ | White $=7$, Yellow $=1.5$, Orange $=0.5$ |  |  |
| PMS 4705 C | Orange $=10$, Black $=1.25$, Red $=0.5$ | Orange $=10$, Black $=1.25$, Red $=0.5$ |  |  |
| PMS 4715 C | Brown $=5$, Lt. Beige $=5$, Red $=0.75$ | Brown $=5$, Lt. . eige $=5$, Red $=0.75$ |  |  |
| PMS 476 C | Brown $=20$, Lt. Beige $=1$ | Brown $=20$, Lt. . eige $=1$ | Bona Base Brown | Bona Base Brown |
| PMS 477 C | Brown $=13$, Orange $=1.25$, Red $=0.75$ | Brown $=13$, Orange $=1.25$, Red $=0.75$ | Brown $=10$, Lt. Yellow $=3, \mathrm{Red}=0.5$ | Brown=10.3, Lt. Yellow=3, Red=0.5 |
| PMS 478 C | Brown $=8$, Orange $=3$, Red $=1$ | Brown $=8$, Orange $=3$, Red $=1$ | Brown $=10$, Lt. Yellow=4.5, Red=1.25, White=1 | Brown=10.5, Lt. Yellow=4.5, Red=1.25, White $=0.9$ |
| PMS 481 C | $\begin{gathered} \text { Lt. Beige }=6, \text { White }=3, \text { Brown }=1 \text {, Orange }= \\ 0.5 \end{gathered}$ | $\begin{gathered} \text { Lt. Beige }=6.15, \text { White }=2.25, \text { Brown }=1, \\ \text { Orange }=0.5 \end{gathered}$ |  |  |
| PMS 482 C | Lt. Beige $=20$, Orange $=0.35$ | Lt. Beige $=14$, Orange $=0.25$ |  |  |
| PMS 484 C | Red=3, Orange $=2$, Brown=1 | Red=3, Orange $=2$, Brown=1 |  |  |
| PMS 485 C | Orange $=3$, Red $=2$ | Orange $=3$, Red $=2$ | Orange=3, Red=1, Lt. Yellow=0.25 | Orange=3, Red=1, Lt. Yellow=0.25 |
| PMS 490 C | Red $=2$, Lt. Blue $=1$ | Red $=2$, Lt. . ${ }^{\text {lue }}=1$ | Maroon=10, Purple $=1.5$, Black $=1$ | Maroon=10, Purple $=1.5$, Black $=1$ |
| PMS 491 C | Red $=6$, Lt. Blue $=1$, White $=1$ | Red $=6$, Lt. Blue $=1$, White $=0.7$ |  |  |
| PMS 499 C | Red =10, NC Blue $=7$, Brown $=5$, Purple $=3$ | Red =10, NC Blue $=7$, Brown $=5$, Purple $=3$ | Brown=10, Maroon=4, Lt. Yellow=4 | Brown=10, Maroon=3.9, Lt. Yellow=3.8 |
| PMS 4975 C | Brown $=8$, Purple $=4$, Red $=2$, Black $=1$ | Brown $=8$, Purple $=4$, Red $=2$, Black $=1$ | Brown=10, Black=1, Maroon=1 | Brown=10, Black=1, Maroon=1 |
| PMS 500 C | White=11, Brown=3, Maroon=2.25, NC Blue=1 | White=8, Brown=3, Maroon=2.4, NC Blue=1 |  |  |
| PMS 501 C |  |  | White $=15$, Maroon $=0.75$, Orange $=0.75$, Gray=0.5 | White $=13.5$, Maroon $=0.75$, Orange $=0.75$, Gray=0.5 |
| PMS 503 C | White $=30$, Yellow=1, Brown=0.5, Maroon=0.25 | White=21.5, Yellow=1, Brown=0.5, Maroon=0.25 |  |  |
| PMS 504 C | Maroon=10, Purple=8.5, Black=2.5 | Maroon=10, Purple=8.5, Black=2.5 | Maroon=10, Black=5, White=2 | Maroon=10, Black=5.2, White=1.8 |
| PMS 505 C | Maroon=15, NC Blue=6, Purple=2, Black=1 | $\begin{gathered} \text { Maroon=15.25, } \text { NC Blue }=5.75, \text { Purple }=2, \\ \text { Black }=1 \end{gathered}$ | Maroon=10, NC Blue=2, Purple=1.75 | Maroon=10, NC Blue=1.9, Purple=1.8 |
| PMS 526 C | Purple=10, Maroon=3, White=3, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Purple=10, Maroon=3, White=2 |  |  |
| PMS 529 C |  |  | White=45, Purple=2, Red=1.75 | White=40, Purple=2, Red=1.75 |
| PMS 5255 C | Purple $=10$, Black $=1.5$, Dk. Blue $=1$ | Purple $=10$, Black $=1.5$, Dk. Blue $=1$ | Purple=5, Black $=3.5$ | Purple=5, Black $=3.5$ |
| PMS 5275 C | Purple=15, Gray=8, Black=0.5 | Purple=15, Gray=7.4, Black=0.5 |  |  |
| PMS 533 C | Dk. Blue $=10$, Black $=1$, Purple $=1$ | Dk. Blue $=10$, Black $=1$, Purple $=1$ | Dk. Blue=10, Black=1, Purple=0.5 | Dk. Blue=10, Black=1, Purple=0.5 |
| PMS 534 C | Dk. Blue $=10$, Gray =1, Purple $=0.5$ | Dk. Blue $=10$, Gray $=1$, Purple $=0.5$ | Dk. Blue $=10$, Purple $=3$, White $=1.5$, Black $=0.75$ | Dk. Blue $=10$, Purple $=3$, White $=1.3$, Black $=0.75$ |
| PMS 535 C | Gray $=10$, White $=5$, Purple $=2$, Dk. Blue $=0.5$ | $\begin{gathered} \hline \text { Gray }=9.5, \text { White }=3.5, \text { Purple }=2, \text { Dk. Blue }= \\ 0.5 \end{gathered}$ |  |  |
| PMS 537 C |  |  | White=25, Gray=2.5, Dk. Blue=0.1, Purple=0.1 | White $=22.5$, Gray $=2.5$, Dk. Blue $=0.1$, Purple $=0.1$ |


| Color Code | CourtLines | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 538 C | White $=30$, Gray $=$ 15, Dk.Blue $=0.25$, Yellow <br>  $=0.25$ | $\begin{gathered} \hline \hline \text { White }=20.5, \text { Gray }=14, \text { Dk. Blue }=0.25, \\ \text { Yellow }=0.25 \end{gathered}$ |  |  |
| PMS 539 C | Dk. Blue $=10$, Black $=0.75$, Yellow $=0.5$ | Dk. Blue $=10$, Black $=0.75$, Yellow $=0.5$ | Dk. Blue $=10$, Yellow $=1$ | Dk. Blue $=10$, Yellow $=1$ |
| PMS 540 C | Lt. Blue = 1, Dk. Blue = 1 | Lt. Blue = 1, Dk. . ${ }^{\text {lue }=1}$ | Lt. Blue=20, Black=0.75 | Lt. Blue=20, Black=0.75 |
| PMS 541 C | Lt. Blue=15, Dk. Blue=0.5, Yellow=0.5 | Lt. Blue=15, Dk. Blue=0.5, Yellow=0.5 | Bona Base Light Blue | Bona Base Light Blue |
| PMS 5425 C | Gray $=4$, Dk. Blue $=1.25$, White $=1$ | Gray $=3$, Dk. Blue $=1$, White $=0.5$ |  |  |
| PMS 543 C | White $=10$, Dk. Blue $=1.5$, Purple $=0.25$ | White $=7$, Dk. Blue $=1.5$, Purple $=0.25$ | White=20, Gray=2, Dk. Blue=0.5, Purple=0.1 | White $=17.5$, Gray $=1.8$, Dk. Blue $=0.5$, Purple $=0.1$ |
| PMS 5405 C | Gray = 10, Dk. Blue = 5, Black = 0.25 | Gray = 9.5, Dk. Blue = 5, Black = 0.25 |  |  |
| PMS 5415 C | NC Blue $=16$, Purple $=1$, Black $=0.75$ | NC Blue $=15$, Purple $=1$, Black $=0.75$ |  |  |
| PMS 542 C | White $=12$, Dk. Blue $=2$, Purple $=1.25$ | White $=8.25$, Dk. Blue $=2$, Purple $=1.25$ (UNC Blue) | White $=10$, Dk. Blue $=0.5$, Gray $=0.25$, Purple=0.1 | White=8.9, Dk. Blue=0.5, Gray $=0.2$, Purple $=0.1$ (UNC Blue) |
| PMS 5435 C | White $=10$, Gray $=10$, Dk. Blue $=0.5$ | White $=7$, Gray $=9.5$, Dk.Blue $=0.5$ |  |  |
| PMS 5445 C | White $=10$, Gray $=10$, Dk. Blue $=1$ | White $=5, \mathrm{Gray}=7$, Dk. Blue $=0.75$ |  |  |
| PMS 545 C | White=35, Gray=2.5, Dk. Blue=1, Purple=0.1 | White=24, Gray=2.3, Dk. Blue=1, Purple=0.1 | White=60, Gray=2.25, Dk. Blue=0.5, Purple=0.1 | White=53, Gray=2, Dk. Blue=0.5, Purple=0.1 |
| PMS 548 C | Lt. Blue = 13, Yellow = 1.5, Black = 0.5 | Lt. Blue $=13$, Yellow $=1.5$, Black $=0.5$ |  |  |
| PMS 549 C | NC Blue $=4$, Gray $=2$, Lt. Blue $=0.75$ | NC Blue $=3.75$, Gray $=2$, Lt. Blue $=0.75$ |  |  |
| PMS 550 C |  | $\begin{gathered} \text { Lt. Beige }=9.75, \text { White }=3.9, \text { Lt. Blue }=2, \\ \text { Green }=0.3 \end{gathered}$ |  |  |
| PMS 558 C | Lt. Beige=14, White=1.5, Green=1, Yellow=0.5 | Lt. Beige=14, White=1.1, Green=1.1, Yellow=0.5 | White=10, Gray=2.5, Lt. Yellow=2, Green=0.25 | White=9.1, Gray=2.4, Lt. Yellow=2, Green $=0.25$ |
| PMS 5463 C | Green = 9, Dk. Blue = 6, Black = 1 | Green $=9$, Dk.Blue $=6$, Black $=1$ |  |  |
| PMS 5463 U | Gray $=8$, Black $=4$, Green $=3$ | Gray $=7.5$, Black $=4$, Green $=3$ |  |  |
| PMS 5467 C |  |  | Black=4, Green=3, Gray=1 | Black=4.2, Green=3, Gray=1 |
| PMS 5473 C | Green $=3$, NC Blue $=3$, Dk. Blue $=2$ | Green $=3$, NC Blue $=2.8$, Dk. Blue $=2$ | Lt. Blue=5, Dk. Blue=5, Yellow=4, White=1.5 | Dk. Blue=5.75, Lt. Blue $=5.5$, Yellow=4.25, White $=1.5$ |
| PMS 5483 C | Gray $=10$, NC Blue $=10$, Green $=5$, Lt. Blue $=4$ | $\begin{gathered} \text { Gray }=9.5, \text { NC Blue }=9.5, \text { Green }=5, \text { Lt. Blue }= \\ 4 \end{gathered}$ |  |  |
| PMS 5477 C | Lt. Blue $=9$, Yellow $=7.5$, Gray $=5$, Black $=1.5$ | Lt. Blue $=9$, Yellow $=7.25$, Gray $=4.75$, Black $=$ 1.5 |  |  |
| PMS 5487 C | Gray $=20$, Green $=3$, Yellow $=2.5$, Black $=0.5$ | Gray $=19$, Green $=3$, Yellow $=2.5$, Black $=0.5$ |  |  |
| PMS 5497 C | Gray $=20$, Green $=3$, Yellow $=2.5$, Black $=1$ | Gray $=19$, Green $=3$, Yellow $=2.5$, Black $=1$ |  |  |
| PMS 5517 C | Gray $=8$, White $=6$, Green $=0.5$, Brown $=0.25$ | $\begin{gathered} \text { Gray }=7.3, \text { White }=4, \text { Green }=0.5 \text {, Brown }= \\ 0.25 \end{gathered}$ |  |  |
| PMS 554 C | Green $=8$, Yellow $=4$, Black $=1.5$ | Green $=8$, Yellow $=4$, Black $=1.5$ | Lt. Green=5, Black=1.5, White=1, Yellow=0.5 | Lt. Green=5, Black $=1.5$, White=0.9, Yellow=0.5 |
| PMS 555 C | Green $=6$, Gray $=4$, Brown $=2$, Yellow $=2$ | $\begin{aligned} \text { Green }=12.25, \text { Gray } & =7.75, \text { Brown }=4, \text { Yellow } \\ & =4 \end{aligned}$ | Lt. Green=6, Lt. Yellow=5, Black=1.25 | Lt. Green=6, Lt. Yellow=4.9, Black=1.3 |
| PMS 556 C | NC Blue $=4$, Gray $=2$, Yellow $=0.75$ | NC Blue $=4$, Gray $=2$, Yellow $=0.75$ | White=15, Lt. Green=4, Black=1 | White=15, Lt. Green=4.5, Black=1.2 |
| PMS 5535 C | Green $=5$, Dk. Blue $=0.75$, Black $=0.25$ | Green $=5$, Dk. . ${ }^{\text {lue }}=0.75$, Black $=0.25$ |  |  |
| PMS 560 C | Green = 10, Dk. Blue $=4$, Yellow $=1.5$ | Green $=10$, Dk. Blue $=4$, Yellow $=1.5$ | Green=5, Black=1.5 | Green=5, Black=1.6 |
| PMS 561 C | Green = 10, Dk.Blue $=4$, Yellow $=3$ | Green = 10, Dk.Blue $=4$, Yellow $=3$ |  |  |
| PMS 5605 C | Green=10, Black=5, Yellow=3.5 | Green=10, Black $=5$, Yellow=3.4 |  |  |
| PMS 5615 C | Yellow $=10$, Lt. $\mathrm{Blue}=9, \mathrm{Gray}=3$, Black $=1.50$ | $\begin{gathered} \hline \text { Yellow }=9.5, \text { Lt. Blue }=9, \text { Gray }=2.75, \text { Black }= \\ 1.50 \end{gathered}$ |  |  |
| PMS 5625 C |  |  | Gray=15, Lt. Yellow=2, Lt. Green=1, Black=0.5 | $\begin{gathered} \text { Gray=13.5, Lt. Yellow=1.9, Lt. Green=1, } \\ \text { Black }=0.5 \end{gathered}$ |
| PMS 5645 C |  <br> Lt. Beige $=10$, Gray $=2$, Green $=0.50$, Yellow $=$ <br> 0.25 | Lt. Beige $=10$, Gray $=2$, Green $=0.50$, Yellow $=$ 0.25 |  |  |
| PMS 5665 C | Lt. Beige $=3$, Gray $=1$, Green $=0.15$ | Lt. Beige $=3$, Gray $=1$, Green $=0.15$ |  |  |
| PMS 567 C | Green=6, Dk. Blue=2, Yellow=0.5 | Green=6, Dk. Blue=2, Yellow=0.5 | Green=5, Black=1 | Green=5, Black=1 |
| PMS 568 C | Green $=15$, NC Blue $=4$, Lt. Blue $=0.75$ | Green=15, NC Blue=3.8, Lt. Blue=0.75 |  |  |
| PMS 575 C | Yellow=4.5, Lt. Blue=1 | Yellow=4.5, Lt. Blue=1 |  |  |
| PMS 576 C | Yellow=4.5, Lt. Blue $=1$, White $=0.25$ | Yellow=4.3, Lt. Blue=1, White=0.17 | Lt.Yellow=10, Green=0.25, Black=0.25 | Lt.Yellow=10, Green=0.25, Black=0.25 |
| PMS 579 U | $\begin{gathered} \hline \text { Lt. Beige }=12, \text { Yellow }=1.5, \text { Green }=1.25, \\ \text { White }=1 \end{gathered}$ | Lt. Beige $=4.25$, Yellow $=.5$, Green $=.5$, White <br> $=.25$  |  |  |
| PMS 5743 C | Yellow=5, Lt.Blue=1, Black=1.5 | Yellow=5, Lt. Blue=1, Black=1.5 |  |  |
| PMS 5763 C | Yellow $=10$, Black $=1.75$, Lt. Blue $=0.5$ | Yellow $=9.5$, Black $=1.75$, Lt.Blue $=0.5$ |  |  |
| PMS 5777 C | Yellow $=4$, Green $=1$, Brown $=1$, White $=1$ | Yellow $=4$, Green $=1$, Brown $=1$, White $=0.75$ |  |  |
| PMS 5787 C | $\begin{gathered} \text { Yellow }=6 \text {, White }=6, \text { Brown }=2.5 \text { Green }= \\ 1.5 \end{gathered}$ | $\begin{gathered} \text { Yellow }=6, \text { White }=4.25, \text { Brown }=2.5 \text {, Green }= \\ 1.5 \end{gathered}$ |  |  |
| PMS 605 C | Yellow=14, White=6, Green=0.5 | Yellow=13.5, White=4.1, Green=0.5 |  |  |
| PMS 606 C | Yellow $=7$, Green $=0.25$, White $=.13$ | Yellow $=20$, Green $=0.75$, White $=.25$ |  |  |
| PMS 607 C |  |  | $\begin{aligned} & \text { White=25, Lt. Yellow=7.5, Yellow=5, } \\ & \text { Gray=0.75 } \end{aligned}$ | White=23, Lt. Yellow=7.7, Yellow=5, Gray=0.7 |
| PMS 608 C |  |  | $\begin{gathered} \text { White=20, Lt. Yellow }=7.5, \text { Yellow }=5, \\ \text { Gray }=0.75 \end{gathered}$ | White=18.6, Lt. Yellow=7.75, Yellow=5, Gray=0.75 |
| PMS 616 C | Yellow $=5$, White $=3$, Brown $=0.50$, Green $=$ 0.25 | $\begin{gathered} \text { Yellow }=5, \text { White }=2.25, \text { Brown }=0.50 \text {, Green } \\ =0.25 \text { VegasGold opt } \end{gathered}$ |  |  |
| PMS 617 C | Yellow $=12$, White $=7$, Brown $=2$, Green $=1$ | Yellow $=12$, White $=5$, Brown $=2$, Green $=1$ | $\begin{gathered} \hline \text { Yellow=10, Gold=5.75, White=3.5, Lt. } \\ \text { Blue }=0.25 \end{gathered}$ | Yellow=10, Gold=5.7, White=2.3, Lt. Blue=0.25 |
| PMS 618 C | $\begin{aligned} \text { Yellow }=8, \text { Brown }= & 1.25, \text { White }=0.75, \text { Green } \\ & =0.5 \end{aligned}$ | $\begin{aligned} \text { Yellow }=8, \text { Brown }= & 1.25, \text { White }=0.50 \text {, Green } \\ & =0.5 \end{aligned}$ |  |  |
| PMS 627 U | Green $=8$, Black $=3$, Yellow $=3$ | Green $=8$, Black $=3$, Yellow $=3$ | Yellow=15, Black=10, Green=7.5 | Yellow=15, Black=10.6, Green=7.5 |
| PMS 631 C |  |  | White=30, Lt. Blue=10, Lt. Green=2, Lt. Yellow=0.5 | White=27.5, Lt. Blue=10, Lt. Green=2, Lt. Yellow=0.5 |
| PMS 632 C |  |  | Lt. Blue=10, White=10, Lt. Green=1 | Lt. Blue=10, White=9.2, Lt. Green=1 |
| PMS 633 C | Lt. Blue=10, Yellow=2, White=1.5 | Lt. Blue=10, Yellow=2, White=1.1 |  |  |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio <br> Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 635 C | White=10, NC Blue=6, Yellow=0.5 | White=7, NC Blue=5.75, Yellow=0.5 |  |  |
| PMS 639 C | NC Blue $=10$, Lt. Blue $=4$, Green $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue=9.6, Lt. Blue=4, Green=1 |  |  |
| PMS 640 C | NC Blue $=4$, Lt. Blue $=3$, Green $=0.75$ | NC Blue $=3.75$, Lt. Blue $=3$, Green $=0.75$ | Lt. Blue=10, White=4, Yellow=0.5 | Lt. Blue=10, White=3.7, Yellow=0.5 |
| PMS 641 C | Lt. Blue $=10$, NC Blue $=5$, Green $=1$ | Lt. Blue $=10$, NC Blue $=4.75$, Green $=1$ |  |  |
| PMS 644 C |  |  | White=4, NC Blue=2, Gray=1.4, Purple=0.1 | White=3.5, NC Blue=1.9, Gray=1.4, Purple=0.1 |
| PMS 645 C | White $=8$, Gray $=5$, Dk. Blue $=1.75$, Purple $=$ 1.75 | White $=5.5$, Gray $=4.75$, Dk. Blue $=1.75$, Purple $=1.75$ | NC Blue=15, Gray=7, White=5, Purple=0.75 | NC Blue $=14.25$, Gray $=6.5$, White $=4.5$, Purple $=0.75$ |
| PMS 646 C | Dk. Blue=12, White=12, Purple=7, Gray=4 | Dk. Blue=12, White=8.4, Purple=7, Gray=3.7 |  |  |
| PMS 647 C | Dk. Blue $=9$, White $=1.5$, Purple $=1$ | Dk. Blue = 13, White $=1.5$, Purple $=1.5$ | NC Blue=4.5, Dk. Blue=4, Purple=1.25, Gray=1 | NC Blue=5.75, Dk. Blue=5.5, Purple=1.75, Gray=1.25 |
| PMS 648 C | Dk. Blue = 2, Purple = 1 | Dk. Blue = 2, Purple = 1 | Lt. Blue=2, Dk. Blue=1 | Lt. Blue=2, Dk. Blue=1 |
| PMS 650 C |  |  | White=60, Gray=2.5, Dk. Blue=0.25, Purple=0.1 | White=53, Gray=2.3, Dk. Blue=0.25, Purple=0.1 |
| PMS 652 C | White $=12$, Lt. Blue $=5$, Purple $=4$, Gray $=4$ | $\begin{gathered} \text { White }=8.25 \text {, Lt. Blue }=5 \text {, Purple }=4 \text {, Gray }= \\ 3.75 \end{gathered}$ | NC Blue=10, White=8, Gray=7, Purple=0.75 | NC Blue=10, White=7.5, Gray=6.9, Purple=0.8 |
| PMS 653 C | Dk. Blue $=10$, Purple $=7$, White $=2$ | Dk. Blue $=9$, Purple $=6.5$, White $=1.25$ | Dk. Blue=10, White=10, Purple=4 | Dk. Blue=10, White=8.75, Purple=4 |
| PMS 654 C | Lt. Blue=9, Dk. Blue=1, Purple=1 | Lt. Blue=9, Dk. Blue=1, Purple=1 | Lt. Blue=14, Dk. Blue=3, Purple=2, White=0.5 | Lt. Blue=14, Dk. Blue=3.1, Purple=2, <br> White=0.45 |
| PMS 655 C | Dk. Blue=6, Purple=4, Black=0.25 | Dk.Blue=6, Purple=4, Black=0.25 | Lt. Blue=7, Dk. Blue=3, Purple=1.5 | Lt. Blue=7, Dk. Blue=3.1, Purple=1.6 |
| PMS 659 C | White $=10$, Lt. Blue $=6.5$, Purple $=6$ | White $=7$, Lt. Blue $=6.5$, Purple $=6$ | NC Blue $=17.5$, White $=12.5$, Gray $=1.5$, Purple $=1$ | NC Blue=16.5, White=11, Gray=1.4, Purple=1 |
| PMS 660 C | $\begin{aligned} \text { Lt. Blue }=5, \text { NC Blue } & =5, \text { Purple }=2.25, \text { White } \\ & =0.75 \end{aligned}$ | $\begin{gathered} \text { Lt. } \text { Blue }=5, \text { NC Blue }=4.75, \text { Purple }=2.25, \\ \text { White }=0.5 \end{gathered}$ |  |  |
| PMS 661 C | Lt. Blue $=5$, Purple $=1.75$, NC Blue $=0.25$ | Lt. Blue $=5$, Purple $=1.75$, NC Blue $=0.25$ | Lt. Blue=4, Purple=0.75, NC Blue=0.75 | Lt. Blue=4, Purple=0.8, NC Blue=0.7 |
| PMS 662 C | Purple $=2$, Dk. Blue $=1$, Lt. .lue $=1$ | Purple $=2$, Dk. Blue $=1$, Lt. . ${ }^{\text {lue }}=1$ |  |  |
| PMS 663 C | White $=20$, Gray $=1.5$, Purple $=0.5$, NC Blue $=$ <br> 0.5 | White $=15$, Gray $=\underset{0.5}{1.5, \text { Purple }=0.5, \text { NC Blue }=}$ | White=70, Black=0.25, Purple=0.1 | White=62, Black=0.25, Purple=0.1 |
| PMS 665 C | White=25, Gray=3, Purple $=2$, Red $=0.25$ | White=18, Gray=3, Purple=2, Red=0.25 |  |  |
| PMS 669 C |  |  | Purple $=10$, Black $=1.5$, Maroon $=1.25$, White=0.25 | Purple=18, Black=2.75, Maroon=2.25, White=0.4 |
| PMS 696 C |  |  | Red=10, NC Blue=4.75, White=4, Gray=0.5 | Red=10, NC Blue=4.5, White=3.6, Gray=0.5 |
| PMS 702 C | Red $=7$, White $=3$, NC Blue $=1$ | Red $=7$, White $=2.1$, NC Blue $=1$ |  |  |
| PMS 703 C |  |  | Red=10, NC Blue $=1.5$, White=1 | Red $=10$, NC Blue $=1.4$, White $=0.9$ |
| PMS 704 C | Red $=10$, White $=0.75$, Lt.Blue $=0.25$ | Red $=10$, White $=0.50$, Lt.Blue $=0.25$ |  |  |
| PMS 711 C | Red $=8$, Orange $=1$, White $=0.75$ | Red $=8$, Orange $=1$, White $=0.50$ | Red=1, Lt. Yellow=1 | Red=1, Lt. Yellow=1 |
| PMS 714 C |  |  | White=2, Orange=1, Lt. Yellow=1 | White=1.75, Orange=1, Lt. Yellow=1 |
| PMS 715 C | Gold $=5$, Orange $=1$, Brown $=0.10$ | Gold $=5$, Orange $=1$, Brown $=0.10$ |  |  |
| PMS 716 C | Gold=20, Red=1.5 | Gold=20, Red=1.5 | Lt. Yellow=7, Orange=5 | Lt. Yellow=7, Orange=5 |
| PMS 717 C |  |  | Orange $=6$, Lt. Yellow=4, Brown $=0.25$ | Orange $=6$, Lt. Yellow=4, Brown $=0.25$ |
| PMS 719 C | $\begin{gathered} \text { Lt. Beige }=10, \text { White }=5, \text { Yellow }=1.75, \\ \text { Orange }=0.5 \end{gathered}$ | $\begin{gathered} \text { Lt. Beige }=10, \text { White }=3.5, \text { Yellow }=1.75 \text {, } \\ \text { Orange }=0.5 \end{gathered}$ |  |  |
| PMS 720 C | Lt. Beige $=20$, Gold $=3.5$, Orange $=1.25$ | Lt. Beige $=19.25$, Gold $=3.5$, Orange $=1.25$ |  |  |
| PMS 723 C |  |  | Yellow=7.5, Brown=5, Orange=3.5 | Yellow=7, Brown=5, Orange=3.5 |
| PMS 724 C |  |  | Brown=5, Yellow=5, Orange=4 | Brown=4.75, Yellow=4.5, Orange=3.75 |
| PMS 725 C | Brown $=6$, Orange $=4.25$, Red $=0.75$ | Brown $=6$, Orange $=4.25$, Red $=0.75$ | Brown=8, Lt.Yellow=4, Red=0.5 | Brown=8.3, Lt.Yellow=4, Red=0.5 |
| PMS 726 C | Lt. Beige $=15$, Gold $=0.75$, Orange $=0.25$ | Lt. Beige $=14.5$, Gold $=0.75$, Orange $=0.25$ |  |  |
| PMS 727 C | $\begin{array}{\|c\|} \hline \text { Lt. } \text { Beige }=30, \text { Gold }=3, \text { Brown }=1.5, \text { Orange }= \\ 1 \end{array}$ | $\begin{gathered} \text { Lt. } \text { Beige }=29, \text { Gold }=3, \text { Brown }=1.5, \text { Orange }= \\ 1 \end{gathered}$ | White=25, Lt.Beige=10, Brown=8, Yellow=6 | White=20, Lt. Beige=7.8, Brown=7.4, Yellow=5.2 |
| PMS 728 C | $\begin{array}{\|c} \text { Lt. Beige }=15, \text { Gold }=3, \text { Brown }=1.5, \text { Orange }= \\ 1 \end{array}$ | $\begin{aligned} \text { Lt. } \text { Beige }=14.5, \text { Gold } & =3, \text { Brown }=1.5, \text { Orange } \\ & =1 \end{aligned}$ | Lt. Beige=10, Brown=3, Yellow=1, Orange=0.5 | $\begin{gathered} \text { Lt. Beige }=9.25, \text { Brown }=3.25, \text { Yellow }=1, \\ \text { Orange }=0.5 \\ \hline \end{gathered}$ |
| PMS 729 C | $\begin{gathered} \text { Lt. } \text { Beige }=15, \text { Gold }=12.75, \text { Brown }=12, \\ \text { Orange }=3 \end{gathered}$ | $\begin{aligned} \text { Lt. Beige }=14.5, \text { Gold } & =13, \text { Brown }=12, \text { Orange } \\ & =3 \end{aligned}$ | Yellow=1, Brown=1, Lt. Beige=1, Orange=0.1 | Yellow=1, Brown=1, Lt. Beige=1, Orange=0.1 |
| PMS 730 C | Brown $=15$, Gold $=8$, Lt. Beige $=6$, Orange $=3$ | $\begin{gathered} \text { Brown }=15, \text { Gold }=8, \text { Lt. Beige }=5.75, \text { Orange } \\ =3 \end{gathered}$ | Brown=10, Yellow=7, Orange=3, Lt. Beige=2.5 | $\begin{gathered} \hline \text { Brown=10, Yellow=6.5, Orange=3, Lt. } \\ \text { Beige=2.1 } \\ \hline \end{gathered}$ |
| PMS 732 C | Brown=10, Gold=1.75, Orange=1, Red=0.5 | Brown=9.9, Gold=1.75, Orange $=1$, Red=0.5 | Brown=10, Yellow=1 | Brown=10, Yellow=1 |
| PMS Black 0961 C | Gray $=9.5$, Lt. Beige $=7.5$, Brown $=1$ | Gray $=9.5$, Lt. Beige $=7.5$, Brown $=1$ |  |  |
| PMS Black 2 C | Brown $=10$, Black $=1$, Green $=0.25$ | Brown $=10$, Black $=1$, Green $=0.25$ |  |  |
| PMS Black 5 C |  |  | Brown=10, Purple=4, Black=2, Maroon=1 | Brown=10, Purple=4, Black=2, Maroon=1 |
| PMS Black 6 C | Bona Base Black | Bona Base Black | Bona Base Black | Bona Base Black |
| PMS Black 7 C | Black $=5$, Brown $=5$, Gray $=2$, White $=1$ | Black $=5$, Brown $=5, G$ ray $=2$, White $=0.7$ | Brown=5, Black=3 | Brown=5, Black=3 |
| PMS 7401 C | White $=12$, Gold $=1$, Yellow $=0.5$ | White $=8.75$, Gold $=1$, Yellow $=0.5$ |  |  |
| PMS 7403 C | White $=3$, Yellow $=2$, NC Blue $=0.1$ | White $=2.15$, Yellow $=2$, NC Blue $=0.1$ |  |  |
| PMS 7404 C |  |  | Lt. Yellow=10, Yellow=2, White=1, Gray=0.1 | Lt. Yellow=10, Yellow=2, White=1, Gray=0.1 |
| PMS 7405 C | Yellow=12, White=3.5, NC Blue=0.75 | Yellow=12, White=2.5, NC Blue=0.75 | Lt. Yellow=10, Yellow=1.5 | Lt. Yellow=10, Yellow=1.5 |
| PMS 7406 C | Yellow $=15$, White $=2$, NC Blue $=0.5$ | Yellow $=15$, White $=1.5$, NC Blue $=0.5$ | Yellow=10, Lt. Yellow=10, NC Blue=0.1 | Yellow=10.1, Lt. Yellow=10.4, NC Blue=0.1 |
| PMS 7407 U | Gold = 16, White $=1$, Green $=0.10$ | Gold $=16.25$, White $=0.75$, Green $=0.10$ |  |  |
| PMS 7407 C | $\begin{gathered} \text { Yellow }=10, \text { White }=3, \text { Brown }=2 \text {, Orange }= \\ 0.5 \end{gathered}$ | $\begin{gathered} \text { Yellow }=9.5, \text { White }=2, \text { Brown }=2 \text {, Orange }= \\ 0.5 \end{gathered}$ | Yellow=20, Brown=1.25, Orange=0.75 | Yellow=19, Brown=1.25, Orange=0.75 |
| PMS 7408 C | Yellow $=32$, White $=2$, NC Blue $=0.25$ | Yellow $=33$ White $=1.5$, NC Blue $=0.25$ |  |  |
| PMS 7409 C | Gold=1, Yellow=1 | Gold=1, Yellow=1 | Bona Base Yellow | Bona Base Yellow |
| PMS 7411 C | Gold $=8$, White $=5$, Orange $=2$, Brown $=0.5$ | Gold $=8$, White $=3.5$, Orange $=2$, Brown $=0.5$ |  |  |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio <br> Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 7413 C | Yellow $=5$, Orange $=2$, Brown $=0.35$ | Yellow $=5$, Orange $=2$, Brown $=0.35$ |  |  |
| PMS 7414 C | Yellow $=9$, Brown $=1$, Red $=0.75$ | Yellow $=9$, Brown $=1$, Red $=0.75$ |  |  |
| PMS 7417 C | Orange $=10$, Red $=2$, White $=0.5$ | Orange $=14.25$, Red=2.75, White=0.5 | Orange=20, Red=1.25 | Orange=20, Red=1.25 |
| PMS 7419 C | Maroon=15, White=11, Brown=9, Orange=2 | Maroon $=15$, White=8, Brown $=9$, Orange=2 |  |  |
| PMS 7421 C |  |  | Maroon=10, Purple=1.5 | Maroon=10, Purple=1.5 |
| PMS 7428 C | Maroon=8, Purple $=2$, NC Blue $=3$, Black $=0.5$ | Maroon=8, Purple=2, NC Blue $=2.8$, Black $=0.5$ |  |  |
| PMS 7443 C |  |  | White=50, Gray=3, Red=0.1, Purple=0.1 | White=45, Gray=2.8, Red=0.1, Purple=0.1 |
| PMS 7447 C |  |  | Purple=8, NC Blue=4, Maroon=2, Black=1 | Purple=7.8, NC Blue=3.7, Maroon=2, Black=1 |
| PMS 7448 C | Purple=10, Maroon=1, Black=1 | Purple=10, Maroon=1, Black=1 | Purple=5, Black=3.5, Maroon=2.5, White=1.5 | Purple=5, Black=3.5, Maroon=2.5, White=1.3 |
| PMS 7450 C | White $=20$, Purple $=0.5$, Black $=0.5$ | White $=14.25$, Purple $=0.5$, Black $=0.5$ |  |  |
| PMS 7451 C | White $=9$, Lt. Blue $=2.75$, Purple $=2$ | White $=6.25$, Lt. Blue $=2.75$, Purple $=2$ |  |  |
| PMS 7452 C | White $=4$, Purple $=2$, Lt. Blue $=1.25$ | White $=2.75$, Purple $=2$, Lt. Blue $=1.25$ |  |  |
| PMS 7453 C | White $=11$, Lt. . ${ }^{\text {lue }}=5$, Purple $=5$ | White $=7.5$, Lt. . Blue $=5$, Purple $=5$ |  |  |
| PMS 7454 C | Gray $=5$, White $=3$, Purple $=3$, Dk. Blue $=2.25$ | Gray $=4.6$, White $=2$, Purple $=3$, Dk. Blue $=$ 2.25 | NC Blue=15, Gray=7, Purple=0.75 | NC Blue=15, Gray=6.9, Purple=0.8 |
| PMS 7458 C | NC Blue $=30$, Yellow $=0.50$ | NC Blue $=29.50$, Yellow $=0.50$ | NC Blue=10, White=7, Gray=3, Yellow=0.25 | NC Blue $=10$, White $=6.5$, Gray=2.9, Yellow $=0.25$ |
| PMS 7461 C | NC Blue $=5$, Lt. Blue $=3$, Green $=0.25$ | NC Blue $=4.75$, Lt. Blue $=3$, Green $=0.25$ |  |  |
| PMS 7462 C | Lt. Blue $=7$, NC Blue $=2$, Purple $=1$ | Lt. Blue $=7$, NC Blue $=2$, Purple $=1$ | Dk. Blue $=10$, White $=4$, Purple $=0.75$ | Dk. Blue=10, White=3.5, Purple=0.75 |
| PMS 7463 C | Dk. Blue $=10$, Yellow=0.25 | Dk. Blue $=10$, Yellow $=0.25$ |  |  |
| PMS 7468 C | NC Blue $=10$, Lt. Blue $=6$, Green $=1.25$ | NC Blue $=9.5$, Lt. Blue $=6$, Green $=1.25$ |  |  |
| PMS 7470 C | Lt. Blue $=9$, Green $=4$, NC Blue $=2.25$ | Lt. Blue $=9$, Green $=4$, NC Blue $=2.25$ |  |  |
| PMS 7472 C |  |  | NC Blue=16, White=2.5, Green=1.25, Gray=1 | NC Blue=17, White=2.5, Green=1.4, Gray=1 |
| PMS 7474 C | NC Blue=9, Green=3.75, Lt. Blue=3 | NC Blue=2.75, Green=1.25, Lt. Blue=1 |  |  |
| PMS 7480 C | Yellow=5, NC Blue=3.5, Green=2, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow=5, NC Blue=3.4, Green=2 | Lt. Green=15, White=7, Lt. Yellow=3 | Lt. Green=15, White=6.2, Lt. Yellow=3 |
| PMS 7482 C | Yellow=7.5, Green=5, Gray=1.5, NC Blue=0.75, <br> (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow=7.25, Green=5, Gray=1.4, NC Blue=0.7 | Lt. Green=10, Lt. Yellow=1.5, White=1.5 | Lt. Green=10, Lt. Yellow=1.5, White=1.3 |
| PMS 7483 C | Green $=8$, Yellow $=3.5$, Black $=0.75$ | Green $=8$, Yellow $=3.5$, Black $=0.75$ |  |  |
| PMS 7484 C | Green $=10$, Yellow $=1.25$, Black $=0.25$ | Green=10, Yellow=1.2, Black=0.25 | Lt. Green=20, Black=1.5 | Lt. Green=20, Black=1.5 |
| PMS 7489 C | $\begin{aligned} \hline \text { Yellow }=6.5, \text { Green } & =2.5, \text { NC Blue }=1 \text {, White } \\ & =1 \end{aligned}$ | $\begin{aligned} \hline \text { Yellow }=6.5, \text { Green } & =2.5, \text { NC Blue }=1, \text { White } \\ & =0.7 \end{aligned}$ |  |  |
| PMS 7490 C | Yellow $=5.5$, Lt. Blue $=1$ | Yellow $=5.3$, Lt. Blue $=1$ |  |  |
| PMS 7497 C | $\begin{gathered} \text { Lt. Beige }=6, \text { Yellow }=4, \text { Gray }=2, \text { Brown }=2, \\ \text { Black }=1.25 \end{gathered}$ | $\begin{gathered} \text { Lt. Beige }=6, \text { Yellow }=4, \text { Gray }=2, \text { Brown }=2, \\ \text { Black }=1.25 \end{gathered}$ | Gold=15, Brown=2, Black=2, Yellow=1 | Gold=14, Brown=2, Black=2, Yellow=0.9 |
| PMS 7499 C | White $=10$, Yellow=1.25, Lt. Beige $=1$, NC Blue=0.1 | White $=10$, Yellow=1.25, Lt. Beige $=1$, NC Blue=0.1 |  |  |
| PMS 7500 C | White $=13$, Yellow $=4$, Brown $=1.5$, Green $=$ 0.25 | White $=9$, Yellow $=4$, Brown $=1.5$, Green $=$ 0.25 | White=20, Yellow=4, Brown $=0.5$, Black $=0.1$ | White $=17.2$, Yellow $=3.7$, Brown $=0.5$, Black $=0.1$ |
| PMS 7501 C | Lt. Beige $=15$, Yellow=3, White=2, Gray=0.75 | Lt. Beige=15, Yellow=3, White=1.5, Gray=0.75 |  |  |
| PMS 7502 C | White $=25$, Yellow $=9$, Brown $=9$, Green $=0.5$ | White $=17$, Yellow $=9$, Brown $=9$, Green $=0.5$ | Lt. Beige=10, Gold=4, Yellow=1, Black=0.1 | Lt. Beige=8.5, Gold=3.7, Yellow=1, Black=0.1 |
| PMS 7503 C | Yellow=3, Brown=2.5, Gray=1.5, White=1.5 | Yellow=3, Brown=2.5, Gray=1.4, White=1 | Gold=15, NC Blue=0.75 | Gold=15, NC Blue=0.75 |
| PMS 7503 U | Lt. Beige $=12.75$, Brown $=6$, Green $=0.5$ | Lt. Beige $=12$, Brown $=6$, Green $=0.5$ |  |  |
| PMS 7504 C | Lt. Beige $=10.25$, Brown $=9.75$ | Lt. Beige $=1$, Brown $=1$ | White $=15$, Brown $=12$, Black $=0.75$ | White=13, Brown=12, Black=0.75 |
| PMS 7505 C | Brown $=18$, Lt.Beige $=8$, Yellow $=1$, Green $=$ 0.5 | $\begin{aligned} \text { Brown }=18, \text { Lt. Beige } & =7.75, \text { Yellow }=1, \text { Green } \\ & =0.5 \end{aligned}$ |  |  |
| PMS 7507 C | White=10, Yellow=2.5, Orange=0.25 | White=7, Yellow=2.5, Orange=0.25 |  |  |
| PMS 7508 C | Yellow $=10$, White $=8.5$, Brown $=3$, Orange $=$ 2 | Yellow $=9.75$, White $=6$, Brown $=3$, Orange $=$ 2 |  |  |
| PMS 7509 C | Yellow=5, White=4, Brown=2.75, Orange=0.5 | Yellow=5, White=2.9, Brown=2.8, Orange=0.5 |  |  |
| PMS 7510 C | Yellow $=13$, Brown $=3.5$, Red $=0.25$ | Yellow $=12.5$, Brown $=3.5$, Red $=0.25$ |  |  |
| PMS 7512 C | Yellow=16, Brown=4.5, Red=1.75 | Yellow=8.75, Brown=2.5, Red=1 |  |  |
| PMS 7513 C | Lt. Beige $=5$, White $=5$, Brown $=1$, Red $=1$ | Lt. Beige $=4.75$, White $=3.5$, Brown $=1$, Red $=$ 1 |  |  |
| PMS 7523 C |  |  | Maroon=10, White=10, Lt. Yellow=9, Brown=7 | Maroon=10, White=8.9, Lt. Yellow=8.9, Brown=7.2 |
| PMS 7527 C | White=15, Lt. Beige=7, Gray=2, Yellow=0.75 | White=10.5, Lt. Beige $=6.75$, Gray=2, Yellow $=0.75$ |  |  |
| PMS 7528 C | White $=5$, Lt. Beige $=2$, Gray $=1.5$, Brown $=1$ | $\begin{aligned} \text { White }=6.25, \text { Lt. Beige } & =3.5, \text { Gray }=2.5, \text { Brown } \\ & =1.75 \end{aligned}$ |  |  |
| PMS 7530 C | Gray $=3$, Brown $=1$, Lt. .eige $=1$ | Gray $=3$, Brown $=1$, Lt. . eige $=1$ | Lt.Beige=10, Brown=1, Black $=0.5$ | Lt.Beige=8.5, Brown $=1$, Black $=0.5$ |
| PMS 7531 C | Gray $=4$, Brown $=3$ | Gray $=4$, Brown $=3$ |  |  |
| PMS 7532 C | Lt. . ${ }^{\text {eige }}=6$, Brown $=5$, Black $=0.5$ | Lt. Beige $=5.75$, Brown $=5$, Black $=0.5$ |  |  |
| PMS 7533 C | Brown=15, Orange=5, Black=5 | Brown=15, Orange=5, Black=5 |  |  |
| PMS 7535 C | $\begin{gathered} \text { Lt. Beige }=10 \text {, Gray }=10, \text { White }=1.5, \text { Yellow }= \\ 0.5 \end{gathered}$ | $\begin{aligned} \text { Lt. } \text { Beige }=9.25, \text { Gray } & =9.25, \text { White }=1, \text { Yellow } \\ & =0.5 \end{aligned}$ |  |  |
| PMS 7539 C | Gray=15, Lt. Beige=12, Yellow=2, Green=0.5 | Gray $=14$, Lt. Beige $=11.3$, Yellow $=1.9$, Green $=0.5$ |  |  |
| PMS 7540 C | Gray $=8$, Black $=4$, Brown $=0.5$ | Gray $=8$, Black $=4$, Brown $=0.5$ | Gray=10, Black=7.5 | Gray=10, Black=8.3 |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 7541 C |  |  | White=60, Gray=4.5, Lt. Beige=4.5, Green=0.1 | White=55, Gray=4.3, Lt. Beige=4, Green=0.1 |
| PMS 7542 C | $\begin{gathered} \text { Gray }=18, \text { White }=10, \text { NC Blue }=6, \text { Green }= \\ 0.75 \end{gathered}$ | $\begin{gathered} \text { Gray }=17, \text { White }=7, \text { NC Blue }=5.75, \text { Green }= \\ 0.75 \end{gathered}$ |  |  |
| PMS 7543 C | Gray $=10$, NC Blue $=1$, White $=0.75$ | Gray $=9$, NC Blue $=1$, White $=0.5$ | Gray=5, White=1.5, NC Blue=0.25 | Gray=9.75, White=2.8, NC Blue=0.5 |
| PMS 7544 C |  |  | Gray=15, NC Blue=1, Dk. Blue=0.5, Purple=0.25 | Gray=14, NC Blue=1, Dk. Blue=0.5, Purple=0.25 |
| PMS 7545 C | Gray $=10$, Dk. Blue $=4$, Black $=3$ | Gray = 9.5, Dk. Blue = 4, Black = 3 |  |  |
| PMS 7546 C | Black=10, Gray=7, Dk. Blue=3 | Black=10, Gray=6.6, Dk. Blue=3 | Black=4, Gray=2, Dk. Blue=1.25 | Black=4, Gray=1.8, Dk. Blue=1.25 |
| PMS 7548 C | Yellow $=10$, White $=1$, Lt. Beige $=0.5$ | Yellow $=10.25$, White $=0.75$, Lt. . eige $=0.5$ | Yellow=2, Lt. Yellow=1 | Yellow=2, Lt. Yellow=1 |
| PMS 7549 C | Gold $=10$, Yellow $=3$, White $=0.5$ | Gold $=14$, Yellow $=4$, White $=0.5$ | Yellow=20, Orange=0.25 | Yellow=20, Orange=0.25 |
| PMS 7550 C | Yellow = 20, Brown = 2, Red $=1$ | Yellow = 20, Brown $=2$, Red $=1$ | Yellow=10, Orange=1, Brown=0.75 | Yellow=10, Orange $=1$, Brown=0.75 |
| PMS 7555 C | Yellow $=9$, Brown $=1$ | Yellow $=9$, Brown $=1$ |  |  |
| PMS 7557 C |  |  | Gold=10.5, Yellow=3.5, Brown=2 | Gold=10.5, Yellow=3.5, Brown=2 |
| PMS 7558 C | Yellow=12, Brown=9.5 | Yellow=12, Brown=9.5 |  |  |
| PMS 7562 C | Lt. Beige $=2$, Yellow $=1.5$, Brown $=1$ | Lt. Beige = 2, Yellow = 1.5, Brown = 1 | Gold $=10$, Orange $=0.5$ | Gold $=10$, Orange $=0.5$ |
| PMS 7563 C |  |  | Yellow=20, Brown=1.5, Orange=1 | Yellow=19.5, Brown=1.5, Orange=1 |
| PMS 7564 C | Gold=5, Orange=0.25, Brown=0.25 | Gold=5, Orange=0.25, Brown=0.25 |  |  |
| PMS 7572 C |  |  | Yellow=11, Orange=9, Brown=2.75 | Yellow=11, Orange=9.4, Brown=3 |
| PMS 7575 C | Brown = 11, Yellow = 5, Orange = 2 | Brown = 11, Yellow = 5, Orange = 2 |  |  |
| PMS 7578 C | Gold=10, Red=1.5, Brown=0.5 | Gold=10, Red=1.5, Brown=0.5 |  |  |
| PMS 7579 C |  |  | Orange=10, Lt. Yellow=1 | Orange=10, Lt. Yellow=1 |
| PMS 7582 C |  |  | Brown=10, Yellow=1.5, Red=0.25, Black=0.25 | Brown $=10.5$, Yellow $=1.5$, Red $=0.25$, Black $=0.25$ |
| PMS 7584 C | Gold $=20$, Red $=4.5$, Brown $=1$ | Gold $=20$, Red $=4.5$, Brown $=1$ |  |  |
| PMS 7591 C |  |  | Orange=10, White=3, Brown=1.25 | Orange=10, White=2.7, Brown=1.3 |
| PMS 7592 C |  |  | Orange $=5$, Yellow $=1$, Brown $=0.75$ | Orange $=5$, Yellow $=1$, Brown $=0.75$ |
| PMS 7620 C | Red $=5$, Yellow = 2 | Red $=5$, Yellow $=2$ | Red=15, Lt. Yellow=15, Brown=2 | Red=15, Lt. Yellow=15, Brown=2 |
| PMS 7621 C | Red $=12$, Gray $=1.5$, Lt. Beige $=1$ | Red $=12.75$, Gray $=1.5$, Lt. Beige $=1$ | Red=20, Orange $=2.5$, Black $=0.25$ | Red=19.3, Orange=2.5, Black=0.25 |
| PMS 7622 C | Maroon=12, Yellow=11, Brown=0.5 | Maroon=12, Yellow=10.5, Brown=0.5 | Red=10, Orange $=6$, Black $=0.5$ | Red=10, Orange $=6$, Black $=0.5$ |
| PMS 7625 C |  |  | Lt. Yellow=5, Red=1.25, White=0.5 | Lt. Yellow=5, Red=1.25, White=0.45 |
| PMS 7628 C |  |  | Orange=5, Red=5, Black=0.25 | Orange $=5$, Red=5, Black=0.25 |
| PMS 7643 C | Purple=10, Maroon=8, NC Blue=3.5 | Purple=10, Maroon=8, NC Blue=3.3 | Maroon=10, NC Blue $=2$, Purple $=1.75$, Black $=0.25$ | $\begin{gathered} \text { Maroon=10, } \text { NC Blue }=1.9, \text { Purple=1.75, } \\ \text { Black }=0.3 \end{gathered}$ |
| PMS 7645 C |  |  | Maroon=10, Purple=4, Black=1.5 | Maroon=10, Purple=4, Black=1.5 |
| PMS 7662 C |  |  | Purple $=4$, White=4, Red=3 | Purple=4, White=3.5, Red=3 |
| PMS 7667 C |  |  | Gray=25, Lt. Blue=6.5, Purple=4, White=2 | Gray=24, Lt. Blue=6.5, Purple=4, White=1.8 |
| PMS 7671 C | Purple $=13$, Red $=2$, White $=0.75$ | Purple $=13$, Red $=2$, White $=0.5$ |  |  |
| PMS 7673 C |  |  | Purple=10, White=10, Black=2.5, Lt. Blue=1 | Purple=10, White=8.9, Black=2.5, Lt. Blue=1 |
| PMS 7678 C |  |  | Purple=8, NC Blue=4, Maroon=4.25, White=4 | Purple $=9$, NC Blue $=4.25$, Maroon=4.75, |
| PMS 7683 C | Lt. Blue $=15$, Purple $=9$, White $=5$, Gray $=1.5$ | $\begin{gathered} \text { Lt. Blue }=15 \text {, Purple }=9, \text { White }=3.5, \text { Gray }= \\ 1.5 \end{gathered}$ | NC Blue=5, Lt. Blue=4, Purple=1.25, Gray=1 | NC Blue=5, Lt. Blue=4.2, Purple=1.3, Gray=1 |
| PMS 7684 C | NC Blue $=2$, Purple $=2$, Dk.Blue $=1$ | NC Blue $=2$, Purple $=2$, Dk.Blue $=1$ |  |  |
| PMS 7685 C | Lt. Blue $=5$, Purple $=3$, NC Blue $=3$ | Lt. Blue $=5$, Purple $=3, \mathrm{NC}$ Blue $=2.75$ | Lt. Blue=11, NC Blue=5, Purple=3 | Lt. Blue=11, NC Blue=4.4, Purple=2.8 |
| PMS 7686 C | Lt. Blue=12, Purple=3, NC Blue=2.5 | Lt. Blue=12, Purple=3, NC Blue=2.4 | Lt. Blue $=10$, NC Blue $=3$, Purple=2 | Lt. Blue=10, NC Blue=2.9, Purple=2 |
| PMS 7687 C | Purple $=6$, Lt. Blue $=5$, NC Blue $=1.25$ | Purple $=6$, Lt. Blue $=5$, NC Blue $=1.25$ | Lt. Blue=4, NC Blue=2, Purple=1.75 | Lt. Blue=5.5, NC Blue=2.75, Purple=2.5 |
| PMS 7689 C | NC Blue = 3, Lt. Blue = 1 | NC Blue $=2.75$, Lt. Blue $=1$ |  |  |
| PMS 7688 C | NC Blue = 10, Lt. Blue = 1 | NC Blue $=9$, Lt. Blue $=1$ |  |  |
| PMS 7691 C | Lt. Blue $=7$, NC Blue $=3$ | Lt. Blue $=10$, NC Blue $=4$ | Lt. Blue=3.5, NC Blue=1 | Lt. Blue=3.5, NC Blue=1 |
| PMS 7692 C |  |  | Lt. Blue $=10$, NC Blue $=1$, Purple $=0.25$ | Lt. Blue=10, NC Blue=1, Purple=0.25 |
| PMS 7693 C | $\begin{array}{\|c\|} \hline \text { Dk. Blue }=10, \text { Gray }=2, \text { White }=0.75, \text { Purple }= \\ 0.5 \end{array}$ | Dk. Blue $=10$, Gray $=2$, White $=0.5$, Purple $=$ 0.5 | Dk. Blue $=10$, White $=4$, Purple $=1.25$ | Dk. Blue=10, White=3.5, Purple=1.2 |
| PMS 7694 C | Dk. Blue $=15$, Yellow $=1$, White $=0.5$ | Dk. Blue $=11$, Yellow $=0.75$, White $=0.25$ | Lt. Blue=20, Black=1, White=0.75, Purple=0.5 | Lt. Blue=19, Black=1, White=0.65, Purple=0.5 |
| PMS 7698 C | NC Blue=10, Lt. Blue=7, Yellow=1, Black=0.25 | NC Blue=9.5, Lt. Blue=7, Yellow=1, Black=0.25 | White=25, Dk. Blue $=9$, Black $=1.75$, Purple=0.75 | White=21.75, Dk. Blue=9, Black=1.75, Purple=0.75 |
| PMS 7699 C | NC Blue=10, Lt. Blue=7, Black=0.75, Yellow=0.5 | NC Blue $=9$, Lt. Blue $=6.75$, Black $=0.75$, Yellow=0.5 |  |  |
| PMS 7709 C | NC Blue $=10$, Green $=1$, White $=1$ | NC Blue $=13.5$, Green $=1.5$, White $=1$ |  |  |
| PMS 7710 C | Lt. Blue $=7$, White $=5$, Green $=4$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Lt. Blue $=7$, White $=3.5$, Green $=4$ |  |  |
| PMS 7711 C |  |  | Lt. Blue=10, White=10, Lt. Yellow=2 | Lt. Blue=10, White=9.2, Lt. Yellow=2 |
| PMS 7713 C | Lt. Blue=12, Green=7, NC Blue=6, White=3.5 | Lt. Blue=12.5, Green=7.25, NC Blue=6, White $=2.5$ |  |  |
| PMS 7715 C | Green $=10$, Dk.Blue $=6$, Yellow $=1$, White $=1$ | $\begin{gathered} \text { Green }=10, \text { Dk.Blue }=6 \text {, Yellow }=1 \text {, White }= \\ 0.7 \end{gathered}$ |  |  |
| PMS 7716 C | Green $=4$, Lt. Blue $=2.5$, White $=2$ | Green $=4.75$, Lt. Blue $=3$, White $=1.7$ |  |  |
| PMS 7717 C | NC Blue $=5$, Green $=4$, Lt. Blue $=2$ | NC Blue $=4.75$, Green $=4$, Lt. Blue $=2$ |  |  |
| PMS 7727 C | Green $=10$, White $=0.75$ | Green $=10$, White $=0.6$ |  |  |
| PMS 7728 C | Green $=5$, NC Blue $=1.25$ | Green $=5$, NC Blue $=1.20$ |  |  |
| PMS 7729 C | Green $=10$, Dk. Blue $=4$, NC Blue $=3$, Yellow $=$ | $\begin{gathered} \text { Green }=10, \text { Dk. Blue }=4, \text { NC Blue }=3, \text { Yellow }= \\ 3 \end{gathered}$ |  |  |
| PMS 7730 C | $\begin{aligned} \text { Green }=10, \text { Yellow } & =6.75, \text { NC Blue }=2, \text { White } \\ & =1 \end{aligned}$ | $\begin{gathered} \text { Green = 10, Yellow = 6.5, NC Blue }=2, \text { White }= \\ 0.7 \end{gathered}$ | Lt. Green=5, Lt. Yellow=5, White=4, Black=1 | Lt. Green=5, Lt. Yellow=4.9, White=3.5, Black=1 |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PMS 7731 C | Green=5, Yellow=2, NC Blue=0.5, White=0.5 | Green=7.75, Yellow=3, NC Blue=0.75, White=0.5 |  |  |
| PMS 7732 C |  |  | Green=10, Lt. Yellow=11 | Green=10, Lt. Yellow=11 |
| PMS 7733 C |  |  | Green=10, Yellow=10, Black=0.75 | Green=10, Yellow=10, Black=0.8 |
| PMS 7734 C | Green $=13$, Yellow $=1$, White $=0.1$ | Green $=20$, Yellow $=1.5$, White $=0.1$ |  |  |
| PMS 7735 C | Green=4, Yellow=2, Black=0.75 | Green=4, Yellow=2, Black=0.75 |  |  |
| PMS 7736 C | Green $=20$, Yellow $=1$, Black $=0.75$ | Green = 20, Yellow = 1, Black $=0.75$ | Yellow=20, Black=8.5, Green=7.5 | Yellow=19.8, Black=9, Green=7.5 |
| PMS 7737 C |  |  | Lt. Yellow=15, Green=1, Gray=1 | Lt. Yellow=15, Green=1, Gray=1 |
| PMS 7739 C | Green $=6$, Yellow $=5$, White $=0.75$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Green $=6$, Yellow $=5$, White $=0.5$ |  |  |
| PMS 7739 U |  |  | Lt. Yellow=6.5, Lt. Green=5, White=5, Black $=0.75$ | Lt. Yellow=6.5, Lt. Green=5.1, White=4.5, Black=0.8 |
| PMS 7742 C | Green $=2$, Yellow $=1$ | Green $=2$, Yellow $=1$ |  |  |
| PMS 7751 C | Yellow $=7$, White $=1.5$, Green $=0.25$, Brown $=$ 0.25 | $\begin{gathered} \hline \text { Yellow }=7, \text { White }=1, \text { Green }=0.25, \text { Brown }= \\ 0.25 \\ \hline \end{gathered}$ |  |  |
| PMS 7752 C | Yellow $=9.5$, Gray $=1.5$ | Yellow=9.5, Gray=1.5 |  |  |
| PMS 7753 C | Yellow $=15$, Brown $=3.25$, Green $=0.25$ | Yellow $=14.5$, Brown $=3.25$, Green $=0.25$ | Yellow=17, Gold=4, Lt. Blue=0.1 | Yellow=17, Gold=4, Lt. Blue=0.1 |
| PMS 7758 C |  |  | Yellow=10, Lt. Yellow=8, Lt. Blue=0.1 | Yellow=10, Lt. Yellow=8.2, Lt. Blue=0.1 |
| PMS 7765 C | Yellow=6, NC Blue=2.5, White=1 | Yellow=6, NC Blue=2.5, White=0.7 |  |  |
| PMS 7769 C |  |  | Gold=15, Yellow=6, Black=3.5, Brown=1.25 | Gold=15, Yellow=6, Black=3.8, Brown=1.3 |
| PMS 803 C | Yellow=10, White=3, NC Blue=0.1, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow=10.6, White=2.25, NC Blue=0.1 | Bona Base Light Yellow | Bona Base Light Yellow |
| PMS 871 C | Lt. Beige $=4$, Yellow $=3$, Brown $=2$, NC Blue $=$ 1 | Lt. Beige $=4$, Yellow $=3$, Brown $=2$, NC Blue $=$ 1 | Gold $=10$, NC Blue $=0.25$, White $=0.25$ | Gold=10.75, NC Blue=0.25, White=0.25 |
| PMS 872 C | Lt. Beige=4, Yellow=3, Brown=3, NC Blue=1 | Lt. Beige=4, Yellow=3, Brown=3, NC Blue=1 | Bona Base Gold (non metallic) | Bona Base Gold (non metallic) |
| PMS 873 C | Lt. Beige $=10$, Brown $=6.5$, Gold $=5$ | Lt. Beige $=9.5$, Brown $=6.5$, Gold $=5$ | Gold $=10$, Brown $=0.75$ | Gold $=10$, Brown $=0.8$ |
| PMS 874 C | Lt. Beige $=10$, Brown $=6.5$, Gold $=5$ | Lt. Beige $=9.5$, Brown $=6.5, \mathrm{Gold}=5$ | Gold=20, Brown=6.25, Black=1.25 | Gold=20, Brown=6.7, Black=1.3 |
| PMS 875 C | Lt. Beige $=5$, Brown $=4$, Orange $=0.5$ | Lt. Beige $=5$, Brown $=4$, Orange $=0.5$ |  |  |
| PMS 876 C | Lt. Beige $=5$, Brown $=4$, Orange $=0.75$ | Lt. Beige $=5$, Brown $=4$, Orange $=0.75$ |  |  |
| PMS 877 C | Gray $=10$, White $=1$ | Gray = 14, White = 1 | Bona Base Gray (non metallic) | Bona Base Gray (non metallic) |
| PMS 8001 C | Gray $=6$, White $=1$, Gold $=0.25$ | Gray $=6.2$, White $=0.75$, Gold $=0.25$ |  |  |
| PMS 8383 C | $\begin{array}{\|c} \text { Lt. Beige }=10, \text { Brown }=6 \text {, Yellow }=5 \text {, Green }= \\ 0.5 \end{array}$ | $\begin{gathered} \text { Lt. Beige }=9.5, \text { Brown }=6 \text {, Yellow }=5 \text {, Green }=\mid \\ 0.5 \end{gathered}$ |  |  |
| PMS 8580 C |  |  | Yellow=12, Brown=6, Lt. Beige=2.5 | Yellow=11.25, Brown=6, Lt. Beige=2.1 |
| PMS 8624 C | Brown = 4, Black =2, Gray =2, Orange $=1.5$ | Brown =4, Black =2, Gray =2, Orange $=1.5$ |  |  |
| PMS 8640 C | Yellow=10, Brown=4, Black=0.25 | Yellow=9.5, Brown=4, Black=0.25 |  |  |
| PMS 8820 C | Maroon=15, Purple=6, White=5, Black=1.5 | Maroon=15, Purple=6, White=3.5, Black=1.5 |  |  |
| PMS 8881 C | Maroon=15, NC Blue=7, White=2, Black=0.25 | Maroon=15, NC Blue $=6.6$, White $=1.4$, Black $=0.25$ |  |  |
| Pantone Silver C | Gray $=2$, White $=1$ | Gray $=2$, White $=0.75$ | Gray=4, Lt. Beige $=1.25$, White=1 | Gray=4, Lt. Beige=1.2, White=1 |
| PMS 9064 C | White $=10$, Yellow $=0.25$ | White $=7.25$, Yellow $=0.25$ |  |  |
| PMS 9180 C | White $=10$, Lt. Beige $=1.75$, Gold $=0.5$ | White $=7.25$, Lt. Beige $=1.75$, Gold $=0.5$ |  |  |
| PMS 9184 C |  |  | White=10, Gray=7.5, Lt. Beige=4, Brown=1 | White=10, Gray=7.8, Lt. Beige=3.9, Brown=1.1 |
| PMS 10077 C | Gray $=2$, White $=1$ | Gray $=2$, White $=0.75$ | Gray=4, Lt. Beige $=1.25$, White=1 | Gray=4, Lt. Beige=1.2, White=1 |
| PMS 10128 C | Yellow $=10$, Brown $=1$ | Yellow = 10, Brown = 1 |  |  |
| PMS 10159 C | Red=10, Yellow=3, Brown=2, White=0.75 | Red=10, Yellow=2.9, Brown=2, White=0.5 |  |  |
| Pantone 11-0601 TPG/TPX | Bona Base White | Bona Base White | Bona Base White | Bona Base White |
| Pantone 15-1062 TPG/TPX |  |  | Bona Base Yellow | Bona Base Yellow |
| Pantone 15-4323 TPG/TPX | NC Blue $=3$, Lt. . ${ }^{\text {lue }=1.5, ~ \text { White }=1}$ | NC Blue $=3$, Lt. Blue $=1$, White $=0.75$ |  |  |
| Pantone 16-6138 TPG/TPX | Green $=10$, Yellow $=5.75$, NC Blue $=2$, White=2 | Green=10, Yellow=5.6, NC Blue=2, White=1.4 |  |  |
| Pantone 17-4402 TPG/TPX | Gray=12, Gold=0.5, White=0.1 | Gray=16.5, Gold=0.75, White=0.1 |  |  |
| Pantone 18-1155 TPG/TPX |  |  | Brown=10, Yellow=4, Orange=4, Lt. Beige=1.5 | Brown=10, Yellow=3.8, Orange=3.9, Lt. Beige $=1.3$ |
| Pantone 18-1664 TPG/TPX | Red=10, White=0.75, Yellow=0.25 | Red=10, White=0.5, Yellow=0.25 |  |  |
| Pantone 18-3949 TPG/TPX | Purple $=4$, Lt. Blue $=2.5$, NC Blue $=2.25$ | Purple $=15$, Lt. . ${ }^{\text {lue }}=9$, NC Blue $=8$ |  |  |
| Pantone 18-4005 TPG/TPX |  |  | Gray=4, Lt. Beige=1.5, Black=0.25 | Gray=3.7, Lt. Beige $=1.3$, Black $=0.25$ |
| Pantone 19-0303 TPG/TPX | Black $=8$, Gray $=1$ | Black $=8$, Gray $=1$ |  |  |
| Pantone 19-4005 TPG/TPX | Black = 10, Gray $=3$ | Black $=10.5$, Gray $=3$ | Black=5, Gray=1 | Black=5, Gray=1 |
| Pantone 19-4052 TPG/TPX | Lt. Blue=15, Purple=2, NC Blue=1 | Lt. Blue $=15$, Purple $=2$, NC Blue=0.9 |  |  |
| Pantone 19-4125 TPG/TPX | Dk. Blue $=10$, Black $=1.25$, Yellow $=0.5$ | Dk. .lue $=10$, Black $=1.25$, Yellow $=0.5$ |  |  |
| Pantone P 108-7 C | $\begin{gathered} \text { Gray }=4, \text { Purple }=2, \text { Dk. Blue }=1.75, \text { White }= \\ 0.1 \end{gathered}$ | $\begin{gathered} \hline \text { Gray }=5.5, \text { Purple }=3, \text { Dk. Blue }=2.5, \text { White }= \\ 0.1 \end{gathered}$ |  |  |
| Pantone P 2-1 C | White=15, Yellow=1.5, Gray=0.5, NC Blue $=0.25$ | $\begin{gathered} \text { White }=10.75, \text { Yellow }=1.5, \text { Gray }=0.5, \mathrm{NC} \\ \text { Blue }=0.25 \end{gathered}$ |  |  |
| Pantone P 4-3 C | White $=10$, Yellow $=3.5$, NC Blue $=0.5$ | White $=7.25$, Yellow $=3.5$, NC Blue $=0.5$ |  |  |
| Pantone P 4-6 C | Yellow $=7$, White $=5$, NC Blue $=0.75$ | Yellow $=7$, White $=3.5$, NC Blue $=0.75$ |  |  |
| Pantone P 49-8 C |  |  | Lt. Yellow=15, Red=11.5, Brown=0.5 | Lt. Yellow=15, Red=11.5, Brown=0.5 |
| Pantone P 49-16 C | Red=5, Orange $=2.5$, Brown=1 | Red=5, Orange=2.5, Brown=1 |  |  |
| Pantone P 86-14 C | Purple $=20$, Brown $=15$, White $=4.5$, Maroon $=1.75$ | Purple=20, Brown=14.6, White=3.1, <br> Maroon=1.75 |  |  | Custom color blend formulas


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| Pantone P 109-5 C |  |  | NC Blue=20, White=10, Gray=2, Purple=0.75 | NC Blue=19, White=8.9, Gray=1.9, <br> Purple=0.75 |
| Pantone P 114-8 C | Lt. Blue $=7$, NC Blue $=4$, Yellow $=0.75$ | Lt. Blue = 7.25, NC Blue = 3.9, Yellow $=0.75$ |  |  |
| Pantone P 120-15 C | Lt. Blue $=6$, Green=3, White= 1.25 | Lt. Blue=6, Green=3, White=0.9 |  |  |
| Pantone P 144-8 C | Green=12, Yellow=7 | Green=12, Yellow=6.75 |  |  |
| Pantone P 145-6 C | Yellow $=7$, Green $=4.5$, White $=1.75$ | Yellow $=6$, Green $=4$, White $=1.1$ |  |  |
| Pantone P 172-1 C | White $=10$, Gray $=2$, Brown $=1$ | White $=7$, Gray $=2$, Brown $=1$ |  |  |
| Pantone P 173-14 C |  |  | Lt. Beige=5, Black=5, White=1 | Black=5.8, Lt. Beige=5, White=1 |
| CourtLines White \#1115 | Bona Base White | Bona Base White | Bona Base White | Bona Base White |
| CourtLines Yellow \#1119 | Bona Base Yellow | Bona Base Yellow | Yellow=20, Orange=0.25 | Yellow=20, Orange=0.25 |
| CourtLines Gold \#1155 | Bona Base Gold | Bona Base Gold | Yellow=15, Orange=1 | Yellow=15, Orange=1 |
| CourtLines Orange \#1117 | Bona Base Orange | Bona Base Orange | Orange=10, Lt. Yellow=0.25 | Orange=10, Lt. Yellow=0.25 |
| CourtLines Red \#1113 | Bona Base Red | Bona Base Red | Use Bona Base Red, no closer match | Use Bona Base Red, no closer match |
| CourtLines Maroon \#1156 | Bona Base Maroon | Bona Base Maroon |  |  |
| CourtLines Black \#1116 | Bona Base Black | Bona Base Black | Bona Base Black | Bona Base Black |
| Courtlines Brown \#1120 | Bona Base Brown | Bona Base Brown | Brown=15, Black=1 | Brown=15, Black=1 |
| CourtLines Lt.Beige \#1158 | Bona Base Lt.Beige | Bona Base Lt.Beige | $\begin{gathered} \text { Lt. Beige }=40, \text { White }=2, \text { Brown }=1.5, \\ \text { Orange }=0.25 \end{gathered}$ | Lt. Beige=35, White=1.8, Brown=1.5, Orange $=0.25$ |
| Courtlines Dk.Blue \#1118 | Bona Base Dk.Blue | Bona Base Dk.Blue | Dk.Blue=20, Purple=0.5, Gray=0.25 | Lt. Yellow=10.6, Yellow=2.1, White $=1$, Gray $=0.1$ |
| CourtLines Lt.Blue \#1112 | Bona Base Lt.Blue | Bona Base Lt.Blue | Lt.Blue=10, Black=0.1 | Lt. Blue=10, Black=0.1 |
| CourtLines NC Blue \#1159 | Bona Base NC Blue | Bona Base NC Blue | NC Blue=13, Gray=1, Purple=0.1 | NC Blue=13, Gray=1, Purple=0.1 |
| CourtLines Purple \#1154 | Bona Base Purple | Bona Base Purple | Purple=15, Black=0.5 | Purple=15, Black=0.5 |
| Courtlines Green \#1114 | Bona Base Green | Bona Base Green |  |  |
| CourtLines Gray \#1157 | Bona Base Gray | Bona Base Gray | Gray=10, Black=0.75 | Gray=12, Black=1 |
| 1 Shot 104L Bright Red |  |  | Red=10, White=3, NC Blue=0.5 | Red=10.25, White=2.75, NC Blue=0.5 |
| 1 Shot 132L Lemon Yellow | Yellow=5, White $=1$, NC Blue $=0.25$ | Yellow=5, White=0.7, NC Blue=0.25 |  |  |
| 1 Shot 134L Chrome Yellow | Gold $=4$, Yellow $=1$ | Gold $=4$, Yellow $=1$ | Lt. Yellow=10, Orange=1 | Lt. Yellow=10, Orange=1 |
| 1 Shot 155L Reflex Blue | Lt. Blue $=2$, Purple $=1$ | Lt. Blue $=2$, Purple $=1$ |  |  |
| 1 Shot 150L Blue Green | Green $=5$, NC Blue $=5$, Lt. Blue $=4$ | Green $=5$, NC Blue $=4.75$, Lt. Blue $=4$ |  |  |
| Behr P170-7 100mph | Red $=6.5$, Orange $=5$, White $=0.5$ | Red $=9.5$, Orange $=7$, White $=0.5$ |  |  |
| Behr P390-6 Lawn Party | Green $=10$, Yellow $=6.75$, White $=4$, NC Blue $=1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | $\begin{gathered} \text { Green }=10, \text { Yellow }=6.5, \text { White }=2.75, \mathrm{NC} \\ \text { Blue }=1 \end{gathered}$ |  |  |
| Behr 450B-7 Green Grass | Green $=4.25$, Yellow $=2$, NC Blue $=1$, White $=$ 0.10 | Green $=9$, Yellow $=4$, NC Blue $=2$, White $=$ 0.15 |  |  |
| Behr 770F-7 Beluga | Black = 10, Gray =1 | Black $=10.5$, Gray $=1$ |  |  |
| Behr P490-2 Blue Sarong | NC Blue $=10$, White $=3$, Yellow $=0.1$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue $=25$, White $=5.5$, Yellow $=0.25$ |  |  |
| Behr P510-6 Brilliant Blue | Lt. Blue=5, NC Blue=5, Purple=1.5, White=1, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Lt. Blue=5, NC Blue=4.75, Purple=1.5, White $=0.7$ |  |  |
| Behr SH-580 Navy Blue | Purple $=2$, Dk. .lue $=1$ | Purple $=2$, Dk. .lue $=1$ |  |  |
| Behr M350-4 Brittany Blue | White $=3$, Purple $=1.25$, Dk. Blue $=1.25$, Gray $=0.5$ | White $=2$, Purple $=1.25$, Dk. Blue $=1.25$, Gray $=0.5$ |  |  |
| Behr P360-5 Citrus Peel | Yellow=7, White=5, Green=1.5 | Yellow=6.75, White=3.5, Green=1.5 |  |  |
| Behr P230-7 Acapulco Sun | Yellow=9, Orange=2.5, White=1, Brown=0.5 | Yellow=8.75, Orange=2.5, White=0.7, Brown $=0.5$ |  |  |
| BM Chicago Blues CC804(US) / Winters Eve (CA) | NC Blue = 3, Lt. Blue = 2, Gray = 1, Purple $=0.5$ | NC Blue = 3, Lt. Blue = 2, Gray = 1, Purple = 0.5 |  |  |
| BM 3122 Ansi \#45 Green | Lt.Blue $=9$, Gray $=6$, Yellow $=5$, Black $=1$ | $\begin{gathered} \text { Lt. Blue }=9, \text { Gray }=5.75, \text { Yellow }=4.75, \text { Black }= \\ 1 \end{gathered}$ |  |  |
| BM 126 Pumpkin Spice | Yellow $=5$, Orange $=2$, Brown $=0.75$, White $=$ 0.5 | Yellow $=5$, Orange $=2$, Brown $=0.75$, White $=$ 0.35 |  |  |
| BM 181 Pan Gold | Yellow $=20$, White $=8$, Orange $=3$, NC Blue $=$ 1.5 | $\begin{gathered} \text { Yellow }=13.25, \text { White }=3.75, \text { Orange }=2, \mathrm{NC} \\ \text { Blue }=1 \end{gathered}$ |  |  |
| BM 321 Viking Gold | Yellow $=10$, White $=3$, NC Blue $=0.25$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow=10, White=2.2, NC Blue=0.25 | Lt. Yellow=10, Yellow=1 | Lt. Yellow=10, Yellow=1 |
| BM 405 Perennial | Yellow=10, White=2, Green=1 | Yellow=9.6, White=1.35, Green=1 |  |  |
| BM 601 Juniper Green | Green $=10$, Gray $=4$, White $=2$, NC Blue $=1$ | $\begin{gathered} \text { Green }=10.5, \text { Gray }=4, \text { White }=1.5, \text { NC Blue }= \\ 1 \end{gathered}$ |  |  |
| BM 643 Steamed Spinach | Green $=7$, Gray $=7$, Black $=0.1$ | Green $=6.9$, Gray $=6.5$, Black $=0.1$ |  |  |
| BM 651 Brazilian Rainforest | $\begin{gathered} \text { Green }=6, \text { Yellow }=3, \text { Dk. Blue }=3, \text { NC Blue }= \\ \\ 0.25 \end{gathered}$ | $\begin{gathered} \text { Green }=6.2, \text { Yellow }=3, \text { Dk. Blue }=3.1, \mathrm{NC} \\ \text { Blue }=0.25 \end{gathered}$ |  |  |
| BM 754 Wilmington Spruce |  |  | Lt. Blue=3, White=3, Gray=2, Green=0.35 | Lt. Blue=3, White=2.75, Gray=1.9, Green=0.35 |
| BM 819 Southern Belle | Purple $=4.75$, Lt. Blue $=4$, NC Blue $=3$ | Purple $=4.75$, Lt. Blue $=4, \mathrm{NC}$ Blue $=2.75$ |  |  |
| BM 1386 Purple Rain |  |  | Purple=10, Gray=4, Maroon=3, Red=3 | Purple=10, Gray=3.7, Maroon=3, Red=3 |
| BM 1474 Cape May Cobblestone | Lt. Beige $=2$, Gray $=1$ | Lt. Beige $=2$, Gray $=1$ |  |  |
| BM 1593 Adagio |  |  | White=5, Gray=4, Lt. Beige=0.75 | White=5, Gray=4.2, Lt. Beige=0.75 |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio <br> Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| BM 1605 Winter Solstice | White $=20$, Gray $=10$, NC Blue $=0.3$ | White $=14.5$, Gray $=10$, NC Blue $=0.3$ |  |  |
| BM 1608 Ashland Slate | Gray=4, Black=1 | Gray=3.7, Black=1 |  |  |
| BM 1613 Silent Night | White $=6$, Gray $=5$, Lt. . eige $=1$ | White $=4.4$, Gray $=5$, Lt. Beige $=1$ |  |  |
| BM 1620 Blue Heather | White=10, NC Blue=4, Gray=3 | White=7.5, NC Blue=4.1, Gray=3 | White=20, Gray=5, NC Blue=2, Purple=0.1 | White $=17.6$, Gray=4.6, NC Blue=1.9, Purple $=0.1$ |
| BM 1490 Country Life | Brown $=10$, White=4, Black $=2.5$, Green $=1.25$ | Brown=10, White=2.9, Black=2.6, Green=1.3 |  |  |
| BM 2000-10 Red | Red $=5$, Yellow $=1.5$ | Red $=5$, Yellow $=1.5$ |  |  |
| BM 2017-30 Tangelo | Yellow=10, Orange $=1.5$, White $=0.75$ | Yellow=10, Orange $=1.5$, White $=0.55$ |  |  |
| BM 2018-30 Citrus Blast | Yellow $=20$, Orange $=1$ | Yellow $=15.25$, Orange $=0.75$ |  |  |
| BM 2020-20 Flame | Orange=4, Red=2, White=1 | Orange=4, Red=2, White=0.7 |  |  |
| BM 2020-40 Yellow Raincoat | Yellow $=15$, White $=10$, Gold $=6$ | Yellow $=14.5$, White $=7$, Gold $=6$ |  |  |
| BM 2020-20 Lemon Shine | $\begin{array}{c}\text { Gold }=10, \text { Yellow }=10, \text { Orange }=0.25, \text { White }= \\ 0.25\end{array}$ | $\begin{aligned} \hline \text { Gold }=10, \text { Yellow } & =9.7, \text { Orange }=0.25, \text { White } \\ & =0.17 \end{aligned}$ |  |  |
| BM 2030-40 Spring Leaf | Yellow $=6$, White $=4$, Green $=2$ | Yellow $=6$, White $=2.75$, Green $=2$ |  |  |
| BM 2041-10 Hunter Green | Green=10, Black $=3$, Yellow=0.75, White=0.25 | Green=11.5, Black=3.5, Yellow=0.8, White=0.2 | Green=10, Black=3 | Green=10, Black=3.2 |
| BM 2033-10 Yellow Green | Green = 17, Yellow $=10.5$, NC Blue $=3$ | Green $=17.5$, Yellow $=10.5$, NC Blue $=3$ |  |  |
| BM 2039-10 Deep Green | Green $=15$, Yellow $=0.20$, White $=0.15$ | Green $=37.5$, Yellow $=0.50$, White $=0.25$ |  |  |
| BM 2047-10 Forest Green | Green = 10, Dk. Blue = 4, Yellow = 1.5 | Green = 10, Dk. Blue = 4, Yellow $=1.5$ |  |  |
| BM 2049-30 Teal Ocean | Green=10, Lt. Blue $=10$, White $=0.75$ | Green $=10$, Lt. Blue $=10$, White $=0.5$ |  |  |
| BM 2055-20 Pacific Ocean Blue | Lt. Blue=2, NC Blue=1, Green=1 | Lt. Blue=9.5, Green=4.75, NC Blue=4.5 |  |  |
| BM 2058-10 Twilight | Lt. Blue $=20$, Black $=2$, Yellow $=1.5$ | Lt. Blue $=10$, Black $=1$, Yellow $=0.75$ |  |  |
| BM 2063-20 Downpour Blue | Dk. Blue = 10, Lt. Blue = 1, Gray = 1 | Dk. Blue = 10, Lt. Blue = 1, Gray = 1 |  |  |
| BM 2064-20 Patriot Blue | Dk. Blue $=6$, Gray $=2$, NC Blue $=1$ | Dk. Blue $=6.25$, Gray $=2$, NC Blue $=1$ |  |  |
| BM 2064-30 Ol' Blue Eyes | Lt. Blue $=11$, NC Blue $=6$, Purple $=1.5$ | Lt. Blue $=11$, NC Blue $=5.6$, Purple $=1.5$ |  |  |
| BM 2065-30 Brilliant Blue | Lt. Blue $=7$, NC Blue $=2.25$, Purple $=1$ | Lt. Blue $=7$, NC Blue $=2.1$, Purple $=1$ | Lt. Blue=10, NC Blue=5, Purple=1 | Lt. Blue=10, NC Blue=4.9, Purple=1 |
| BM 2066-10 Blue | Lt. Blue $=2$, Purple $=1$ | Lt. Blue $=2$, Purple $=1$ |  |  |
| BM 2066-20 Evening Blue | Lt. Blue $=10$, NC Blue $=3$, Purple $=2$ | Lt. Blue $=10$, NC Blue $=2.8$, Purple $=2$ |  |  |
| BM 2066-30 Big Country Blue | Lt. Blue $=10$, NC Blue $=5$, Purple $=1$ | Lt. Blue $=10$, NC Blue $=4.75$, Purple $=1$ |  |  |
| BM 2066-50 True Blue | NC Blue $=7$, Lt. Blue $=0.75$, White $=0.75$ | NC Blue $=6.6$, Lt. Blue $=0.75$, White $=0.5$ |  |  |
| BM 2086-10 Exotic Red |  |  | Red=20, Black=0.25 | Red=19.25, Black $=0.25$ |
| BM 2087-10 Neon Red |  |  | Bona Base Red | Bona Base Red |
| BM 2094-60 Pleasant Pink | White $=15$, Red $=0.25$, Orange $=0.1$ | White $=10.5$, Red $=0.25$, Orange $=0.1$ |  |  |
| BM 2116-10 Night Shade | Brown $=15$, Purple $=6$, Black $=0.75$ | Brown $=15$, Purple $=6$, Black $=0.75$ |  |  |
| BM 2120-40 Smoke Gray | Gray = 15, Black = 1 | Gray = 14, Black = 1 |  |  |
| BM 2120-50 Silver Spring | Gray $=10$, White $=2.5$, NC Blue $=1.5$ | Gray $=10$, White $=1.8$, NC Blue $=1.5$ |  |  |
| BM 2121-10 Grey | Gray $=4$, Black $=1$, Brown $=1$ | Gray $=3.75$, Black $=1$, Brown $=1$ |  |  |
| BM 2121-30 Pewter | Gray $=6$, White $=1$ | Gray $=6.25$, White $=0.75$ |  |  |
| BM 2121-70 Chantilly Lace | Bona Base White | Bona Base White |  |  |
| BM 2122-70 Snow White | White=30, Gray=0.1 | White=23, Gray=0.1 |  |  |
| BM 2124-40 Thundercloud Gray | White $=3, \mathrm{Gray}=1$ | White $=2$, Gray $=1$ |  |  |
| BM 2125-10 Black Panther | Gray = 9, Black = 4, Brown = 1 | Gray $=8.5$, Black $=4$, Brown $=1$ |  |  |
| BM 2126-30 Anchor Gray | Gray $=5$, Black $=1$ | Gray $=5$, Black $=1$ |  |  |
| BM 2127-20 Black Ink | Black $=10$, Dk. Blue $=1$, Gray $=1$ | Black $=10$, Dk. Blue $=1$, Gray $=1$ |  |  |
| BM 2127-60 Feather Gray | White $=9$, Gray $=2.5$, NC Blue $=0.5$ | White $=6.5$, Gray $=2.5$, NC Blue $=0.5$ | White=10, Gray=2, NC Blue=0.25 | White=9.4, Gray=2, NC Blue=0.25 |
| BM 2132-20 Ebony King | Gray $=4$, Black $=3$ | Gray $=7.75$, Black $=6.25$ |  |  |
| BM 2129-10 Midnight Dream | Black $=4$, Gray $=1$ | Black $=4, \mathrm{Gray}=1$ |  |  |
| BM 2152-10 Medieval Gold | Yellow $=20, \mathrm{Gray}=8, \mathrm{Brown}=5$ | Yellow $=19.75, G r a y=7.75, \mathrm{Brown}=5$ |  |  |
| BM 2169-30 Oriole | Orange $=5$, White $=2$, Brown $=1$, Red=0.5 | Orange $=5$, White=1.4, Brown=1, Red=0.5 |  |  |
| BM 2175-40 Adobe Dust | Lt.Beige $=5$, Yellow $=0.5$, Red $=0.5$ | Lt.Beige $=5$, Yellow $=0.5$, Red $=0.5$ |  |  |
| BM Etiquette AF-50 |  |  | White=20, Lt. Beige=1 | White=20, Lt. Beige=1 |
| BM AF-240 Satchel | Brown $=7$, Lt. Beige $=5$, Red $=0.5$ | Brown $=7$, Lt. Beige $=4.75$, Red $=0.5$ |  |  |
| BM AF-700 Storm | Gray $=19$, Lt. . , ige $=9.5$, White $=1.5$ | Gray $=17.25$, Lt. Beige $=8.75$, White $=1$ |  |  |
| BM CC-756 Avalon | Dk.Blue $=10$, Yellow $=3$, White $=3.5$ | Dk. Blue $=10.5$, Yellow $=3$, White $=2.5$ |  |  |
| BM CC-844 Winter's Eve | NC Blue $=7$, Lt.Blue $=5$, Gray $=3$, Purple $=2$ | NC Blue $=6.5$, Lt. Blue $=5$, Gray $=2.8$, Purple $=$ 2 |  |  |
| BM CC-932 North Sea | Dk. Blue $=20$, Purple <br> $=15$, Yellow $=4$, Black $=$ <br> 1.75 | Dk.Blue $=20$, Purple $=15$, Yellow $=4$, Black $=$ 1.75 |  |  |
| BM CW-255 Palace Arms Red | Brown=20, Maroon=4, White=1.5, Yellow=1 | Brown=20, Maroon=4, White=1.1, Yellow=1 |  |  |
| BM Feather Grey -1B | White $=10$, Gray $=5$, NC Blue $=0.50$ | White $=10$, Gray $=7$, NC Blue $=0.7$ |  |  |
| BM HC-10 Stuart Gold | $\begin{gathered} \text { Yellow }=10, \text { White }=4, \text { Brown }=1 \text {, Orange }= \\ 0.5 \end{gathered}$ | $\begin{gathered} \text { Yellow }=9.75, \text { White }=2.75, \text { Brown }=1 \text {, } \\ \text { Orange }=0.5 \end{gathered}$ |  |  |
| BM HC-22 Blair Gold | $\begin{gathered} \text { Gold }=20, \text { White }=6, \text { Black }=0.75, \text { Orange }= \\ 0.5 \end{gathered}$ | $\begin{gathered} \text { Gold }=20, \text { White }=4.2, \text { Black }=0.75, \text { Orange }= \\ 0.5 \end{gathered}$ |  |  |
| BM HC-35 Powell Buff | White $=15$, Yellow $=5$, Brown $=2$ | White $=10.75$, Yellow $=5$, Brown $=2$ |  |  |
| BM HC-40 Greenfield Pumpkin | Brown=5, Yellow=1, Orange=1, White=0.5 | Brown=5, Yellow=1, Orange=1, White=0.4 |  |  |

# Bona Sport 

 Custom color blend formulas| Color Code | Coanh nes CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| BM HC-166 Kendall Charcoal | Gray=8, Brown=1.75, Black=1 | Gray=7.5, Brown=1.75, Black=1 |  |  |
| BM HC-168 Chelsea Gray | Gray=12, White=1.5, Brown $=1$, Yellow $=0.75$ | Gray=11.6, White=1.1, Brown=1, Yellow=0.75 |  |  |
| BM HC-172 Revere Pewter | Lt. Beige $=10$, White $=8$, Gray $=3$, Brown $=0.75$ | Lt.Beige=10, White=5.8, Gray=3, Brown $=0.8$ |  |  |
| BM HC-58 Chippendale Rosetone | Lt. Beige $=6$, White $=4$, Brown $=0.75$, Red $=$ 0.3 | $\begin{gathered} \text { Lt. Beige }=6 \text {, White }=3 \text {, Brown }=0.75 \text {, Red }= \\ 0.3 \end{gathered}$ |  |  |
| BM HC-143 Wythe Blue | $\begin{gathered} \text { White }=11, \text { Gray }=5, \text { Green }=1.25, \text { Yellow }= \\ 0.5 \end{gathered}$ | $\begin{gathered} \text { White }=8, \text { Gray }=5, \text { Green }=1.25 \text {, Yellow }= \\ 0.5 \end{gathered}$ |  |  |
| BM HC-151 Buckland Blue | Gray=7, Dk. Blue=1.5, White=1, Purple=0.1 | Gray=6.7, Dk. Blue=1.5, White=0.7, Purple=0.1 |  |  |
| BM OC-152 Super White | Bona Base White | Bona Base White |  |  |
| BM PM-15 Cottage Red | Red $=5, \mathrm{Lt}$. Blue $=2$ | Red $=5$, Lt. . lue $=2$ |  |  |
| CL 1717N | Yellow $=16$, Brown $=3$, Red $=0.25$ | Yellow $=15.75$, Brown $=3$, Red $=0.25$ |  |  |
| Devoe DC 4752 Cobalt Blue | Lt. Blue=10, Purple $=1.25$, NC Blue=0.1 | Lt. Blue=10.6, Purple=1.3, NC Blue=0.1 | Lt. Blue=10, Purple $=1$, White $=0.25$ | Lt. Blue=10, Purple=1, White=0.2 |
| Devoe DC 6650 Medium Green | Green=10, Yellow=2, Black=0.25 | Green=10, Yellow=1.9, Black=0.3 |  |  |
| Devoe DC 9700 Safety Green | Green=15, White=4, Yellow=3.5 | Green=15, White=2.8, Yellow=3.4 |  |  |
| Dunn Edwards DE5944 Fresh Eggplant | Purple $=7$, Lt. Blue $=0.15$ | Purple $=7$, Lt. Blue $=0.15$ |  |  |
| Dunn Edwards DE5664 Shamrock Field | Green $=10$, Yellow $=6.5$, NC Blue $=1$, White $=$ <br> 1 | Green $=10$, Yellow $=6.5$, NC Blue $=1$, White $=$ <br> 0.7 |  |  |
| Dunn Edwards DE5713 Pine Haven |  |  | Yellow=7.5, Green=5, Black=3.5 | Yellow=7.5, Green=5, Black=3.7 |
| Dunn Edwards DEW380 White | White $=20$, Lt. Beige $=1$ | White $=14.5$, Lt. Beige $=1$ |  |  |
| Dunn Edwards DE5867 Blue Chip | Lt. Blue $=5$, NC Blue $=3$, Purple $=2$ | Lt. Blue = 5, NC Blue = 3, Purple = 2.8 |  |  |
| Dunn Edwards DE6369 Legendary Gray | Gray $=18$, Brown $=1$, Black $=0.75$ | Gray $=17$, Brown $=1$, Black $=0.75$ |  |  |
| Glidden Imperial Blue 53087850 | Dk. Blue $=11$, Gray $=3$, Purple $=0.75$ | Dk. Blue $=11.25, \mathrm{Gray}=3$, Purple $=0.75$ |  |  |
| Glidden \#A0497 Spanish Hollow | Gold $=20$, Red $=4.5$, Black $=1.75$ | Gold $=20$, Red $=4.5$, Black $=1.75$ |  |  |
| Glidden Brilliance 0689 | Yellow $=7$, Gold $=5$, White $=1.5$ | Yellow $=9.75$, Gold $=7.25$, White $=1.5$ |  |  |
| Glidden Sweet Tea 30YR $11 / 219$ | $\begin{gathered} \text { Brown }=13, \text { Red }=5, \text { Orange }=3.5, \text { White }= \\ \\ 0.75 \end{gathered}$ | $\begin{gathered} \text { Brown }=13, \text { Red }=5, \text { Orange }=3.5, \text { White }= \\ 0.5 \end{gathered}$ |  |  |
| Glidden First Dawn A0013 | White $=15$, Lt. Beige $=1$ | White $=13.75$, Lt. Beige $=1.25$ |  |  |
| Glidden Fire's Glow A0684 | Yellow $=10$, White $=2.25$, Orange $=1$ | Yellow $=10$, White $=1.6$, Orange $=1$ |  |  |
| Glidden Yellow Fervor $\mathbf{A 0 6 8 8}$ | Yellow $=6$, White $=1$ | Yellow $=6.25$, White $=0.75$ |  |  |
| Glidden Medi Blue A1386 | Dk. Blue $=9$, Gray $=1$, Purple $=0.5$ | Dk. Blue $=9$, Gray $=0.95$, Purple $=0.5$ |  |  |
| Glidden King's Treasure A1491 | Purple $=10$, Dk. Blue $=2$, Black $=0.5$ | Purple $=10$, Dk. Blue $=2$, Black $=0.5$ |  |  |
| Glidden Dark Secret A2016 | Black = 10, Gray =1 | Black $=10.5$, Gray $=1$ |  |  |
| ICI 1650 Grape Thistle | Purple=15, Maroon=2.5, Gray=0.5 | Purple=15, Maroon=2.5, Gray=0.5 | Purple=15, Maroon=12, Black=0.25 | Purple=15, Maroon=12, Black=0.25 |
| ICI Egyptian Earth 70YR19/557 | Orange $=4$, Gold $=4$, Yellow $=1$, Brown $=1$ | Orange $=4$, Gold $=4$, Yellow $=1$, Brown $=1$ |  |  |
| ICI Roman Holiday 40YY 53/218 | White $=5$, Yellow $=4$, Lt. Beige $=4$, Gray $=2.25$ | $\begin{gathered} \text { White }=3.5 \text {, Yellow }=4, \text { Lt. Beige }=4 \text {, Gray }= \\ 2.25 \end{gathered}$ |  |  |
| ICI Rich Navy \#50BB 08/171 | Dk. Blue = 10, Lt. .lue = 1 | Dk. Blue $=10$, Lt. Blue $=1$ |  |  |
| ICI 00689 | Yellow $=8$, White $=1.5$ | Yellow $=8$, White $=1$ |  |  |
| ICI 00696 | Gold $=10$, White $=1.25$ | Gold $=12$, White $=1$ |  |  |
| ICI A1400 | Dk. Blue $=10$, Purple $=3$, White $=0.25$ | Dk. Blue $=10$, Purple $=3$, White $=0.20$ |  |  |
| ICI Arctic Night \#A1330 10BB 07/150 | Dk. Blue=10, Black $=1$, White=0.5 | Dk. Blue $=10$, Black $=1$, White $=0.35$ |  |  |
| ICI A1491 | Purple $=8$, Dk. .lue $=2$, Black $=0.25$ | Purple $=8$, Dk. Blue $=2$, Black $=0.25$ |  |  |
| ICI A1772 | White $=10$, Lt. . Beige $=1$ | White $=7$, Lt. Beige $=1$ |  |  |
| ICI Subzero | Lt. Blue $=7$, Dk. Blue $=1.5$, Purple $=1$ | Lt. Blue $=7$, Dk. . lue $=1.5$, Purple $=1$ |  |  |
| ICI Quiet Hideaway 81YY81/016 | White $=10$, Lt. Beige $=1$, Gray $=0.75$ | White $=7.25$, Lt. Beige $=1$, Gray $=0.75$ |  |  |
| ICI Pure Blue 62BB08/369 | Lt. Blue $=5$, Purple $=1.5$ | Lt. . lue $=5$, Purple $=1.5$ |  |  |
| KM 5026 Oceano | NC Blue=13, White=10, Lt. Blue=2, Yellow $=0.75$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue=12.3, White=7, Lt. Blue=2, Yellow=0.75 |  |  |
| KM 5175-3 Strike It Rich |  |  | Yellow=20, Gold=5.5, White=4, Lt. Blue=0.1 | Yellow=19.1, Gold=5.2, White=3.5, Lt. Blue=0.1 |
| KM 5210 Happy Daze | Yellow=8, White=3, NC Blue $=0.25$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow=8.1, White=2.2, NC Blue=0.25 |  |  |
| KM 5485 Ruby Slippers | Red=15, Maroon=10, NC Blue=2 | Red=15, Maroon=10, NC Blue=1.9 |  |  |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| ICS - 305 (Industrial Color System) | Purple=10, Dk. Blue=2, Black=1, White=0.25 | Purple=15.25, Dk. Blue=3, Black=1.5, White=0.25 |  |  |
| ICS - 306 (Industrial Color System) |  |  | Red=10, Orange=2.5, Black=0.5 | Red=10, Orange=2.5, Black=0.5 |
| ICS - 307 (Industrial Color System) | Purple $=6$, Red $=4$, NC Blue $=1$ | Purple $=6$, Red $=4$, NC Blue $=1$ |  |  |
| ICS - 312 (Industrial Color System) | Red $=15$, Orange $=7.5$, Brown $=1$ | Red $=8$, Orange $=4$, Brown $=0.5$ |  |  |
| ICS - 318 (Industrial Color System) | Orange $=3$, Red $=2.5$, White $=0.5$ | Orange $=4.25$, Red $=3.75$, White $=0.5$ |  |  |
| ICS - $\mathbf{3 2 6}$ (Industrial Color System) | Yellow $=6$, Orange $=1$ | Yellow = 6, Orange = 1 |  |  |
| ICS - 332 (Industrial Color System) | Yellow $=2$, Gold $=1.5$ | Yellow $=2$, Gold $=1.5$ | Yellow=15, Orange=0.25 | Yellow=15, Orange=0.25 |
| ICS - $\mathbf{3 4 1}$ (Industrial Color System) | Yellow $=35$, NC Blue $=0.5$ | Yellow $=35$, NC Blue $=0.5$ |  |  |
| ICS - $\mathbf{3 4 4}$ (Industrial Color System) | Gold $=10$, Orange $=0.1$ | Gold $=10$, Orange $=0.1$ |  |  |
| ICS - 345 (Industrial Color System) | Yellow $=4$, White $=4$, Brown $=1.5$ | Yellow $=4$, White $=3$, Brown $=1.5$ |  |  |
| ICS - $\mathbf{3 4 7}$ (Industrial Color System) | Yellow $=6$, White $=3$, NC Blue $=0.5$ | Yellow $=6$, White $=2.1$, NC Blue $=0.5$ |  |  |
| ICS - 360 (Industrial Color System) | Brown=16, Yellow=7.5, Lt. Blue=3.75 | Brown=14.75, Yellow=6.75, Lt. Blue=3.5 |  |  |
| ICS - $\mathbf{3 6 8}$ (Industrial Color System) | Green $=5$, Yellow $=5$, White $=2$ | Green $=5$, Yellow $=5$, White $=1.5$ |  |  |
| $\qquad$ | Green $=1$, Yellow $=1$ | Green $=1$, Yellow $=1$ |  |  |
| ICS - 376 (Industrial Color System) | Green $=9$, Yellow $=4$ | Green $=9$, Yellow $=4$ |  |  |
| ICS - 379 (Industrial Color System) | Green $=8$, Yellow $=2.75$, Black $=1$ | Green $=8$, Yellow $=2.75$, Black $=1$ |  |  |
| ICS - $\mathbf{3 8 0}$ (Industrial Color System) | $\begin{gathered} \text { Green }=10, \text { Yellow }=2, \text { Black }=0.5, \text { Brown }= \\ 0.25 \end{gathered}$ | $\begin{aligned} \text { Green }=10.25, \text { Yellow } & =2, \text { Black }=0.5, \text { Brown } \\ & =0.25 \end{aligned}$ |  |  |
| ICS - 394 (Industrial Color System) | NC Blue $=5$, Green $=3$, Dk. Blue $=1$ | NC Blue $=4.75$, Green $=3$, Dk. Blue $=1$ |  |  |
| ICS - 400 (Industrial Color System) |  |  | Dk. Blue=15, Yellow=3, Black=2 | Dk. Blue=15, Yellow=2.8, Black=2 |
| ICS - 401 (Industrial Color System) | Lt. Blue $=10$, Yellow $=0.5$ | Lt. Blue $=10$, Yellow $=0.5$ |  |  |
| ICS - 409 (Industrial Color System) | Lt. Blue $=10$, Yellow $=0.65$, White $=0.25$ | Lt. Blue $=10.6$, Yellow $=0.9$, White $=0.2$ |  |  |
| ICS - 410 (Industrial Color System) | Lt. Blue $=10$, Yellow $=0.25$, White $=0.1$ | Lt.Blue $=14.6$, Yellow $=0.35$, White $=0.1$ |  |  |
| ICS - 415 (Industrial Color System) | Lt. Blue $=7$, NC Blue $=4$ | Lt. Blue = 7, NC Blue = 3.75 |  |  |
| ICS - 417 (Industrial Color System) | Lt. Beige $=10, \mathrm{Gray}=7$, Black $=0.25$ | Lt. Beige $=10$, Gray $=7$, Black $=0.25$ |  |  |
| ICS - 418 (Industrial Color System) | Gray $=25$, Black $=4$, Yellow $=3$ | Gray $=25$, Black $=4$, Yellow $=3$ |  |  |
| ICS - 425 (Industrial Color System) | Gray $=5$, Black $=1.5$, Lt. Beige $=1.5$ | Gray $=5$, Black $=1.5$, Lt. Beige $=1.5$ |  |  |
| ICS - 430 (Industrial Color System) | White $=2$, Gray $=1$ | White $=1.5$, Gray $=1$ |  |  |
| ICS - 441 (Industrial Color System) | Lt. Beige $=15$, Brown $=1$, Yellow $=0.5$ | Lt.Beige $=14$, Brown $=1$, Yellow $=0.5$ |  |  |
| ICS - 445 (Industrial Color System) | Brown $=13$, Orange $=5$, Red $=3$, White $=1$ | Brown $=13$, Orange $=5$, Red $=3$, White $=0.70$ |  |  |
| ICS - 459 (Industrial Color System) | White $=10$, Lt.Beige $=7$, Yellow $=1$ | White $=7$, Lt. Beige $=6.75$, Yellow $=1$ |  |  |
| ICS - 467 (Industrial Color System) | White $=8$, Gray $=2$, Lt. Beige $=1$ | White $=6$, Gray $=2$, Lt. Beige $=1$ | White=10, Gray=1 | White=9.5, Gray=1 |
| ICS - 478 (Industrial Color System) |  |  | White=15, Lt. Yellow=6, Yellow=1 | White=13.8, Lt. Yellow=6.1, Yellow=1 |
| ICS - TW/ATW (Industrial Color System) | Bona Base White | Bona Base White | Bona Base White | Bona Base White |
| ICS - 4Y PB/APB (Industrial Color System) |  | $\begin{aligned} & \text { NC Blue }=9.25, \text { White }=5 \text {, Dk. Blue }=2 \text {, Purple } \\ &=0.25 \end{aligned}$ | NC Blue=20, Gray=0.5, Purple=0.25 | NC Blue=20, Gray=0.5, Purple=0.25 |
| ICS - 4Y LB/ALB (Industrial Color System) | Gray $=10$, Black $=0.5$ | Gray $=10$, Black $=0.5$ |  |  |
| ICS - 12Y PB/APB (Industrial Color System) | Purple $=6$, Dk. Blue $=5$, Black $=0.1$ | Purple $=6$, Dk. Blue $=5$, Black $=0.1$ |  |  |
| PPG 1001-6 Knight's Armor |  |  | Gray=7, Black=5, Lt. Beige=1 | Gray=7, Black=5.5, Lt. Beige=0.9 | Custom color blend formulas


| Color Code | Ecamiunes Courtlines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| PPG 1001-7 Black Magic |  |  | Black=10, Gray=1.5, Brown=1 | Black=11, Gray=1.5, Brown=1.1 |
| PPG 1042-7 Admirality | Dk. Blue $=5$, Purple $=5$, Gray $=3$, Black $=2.5$ | Dk. Blue=5, Purple $=5$, Gray $=2.8$, Black $=2.5$ |  |  |
| PPG 1106-7 Butterscotch Ripple |  |  | Yellow=10, Gold=10, Brown=1.25, Black=0.1 | Yellow=9.4, Gold=9.3, Brown=1.2, Black=0.1 |
| PPG 1107-6 Glorious Gold |  |  | Yellow=10, Orange $=0.25$, Black=0.1 | Yellow=9.6, Orange $=0.25$, Black=0.1 |
| PPG 1109-3 Twinkle Toes |  |  | White=40, Yellow=10, Black=0.1, Brown=0.1 | White=35, Yellow=9.5, Black=0.1, Brown=0.1 |
| PPG 1164-7 Annapolis Blue | Dk. Blue $=3$, Lt. . ${ }^{\text {lue }}=1$ | Dk. Blue $=3$, Lt. . ${ }^{\text {lue }=1}$ |  |  |
| PPG 1176-6 Mirabella | Purple=15, White=4.5, Maroon=2 | Purple=15.2, White=3, Maroon=2 |  |  |
| PPG 1241-7 Cobalt Stone |  |  | Lt. Blue=10, NC Blue=6, Purple=1.5 | Lt. Blue $=10$, NC Blue $=5.8$, Purple=1.6 |
| PPG 1243-7 Rainbow Bright | Lt. Blue=12, NC Blue=9, Purple=6.25 | Lt. Blue=12, NC Blue=8.5, Purple=6.3 | Lt. Blue=4, NC Blue=4, Purple=1.25 | Lt. Blue=4, NC Blue=3.9, Purple=1.3 |
| PPG 246-6 Kings Robe | Purple $=4$, Lt. Blue $=2.5$, NC Blue $=2.25$, White = 1 | $\begin{aligned} \text { Purple }=4, \text { Lt. Blue } & =2.5, \text { NC Blue }=2.1, \text { White } \\ & =0.7 \end{aligned}$ |  |  |
| PPG 312-6 Pickled Okra | $\begin{aligned} \text { Lt. Beige }=2, \text { Yellow } & =1.25, \text { Brown }=0.5, \text { Black } \\ & =0.25 \end{aligned}$ | $\begin{aligned} \text { Lt. } \text { Beige }=2, \text { Yellow } & =1.25, \text { Brown }=0.5, \text { Black } \\ & =0.25 \end{aligned}$ |  |  |
| PPG 546-6 Blue Zephyr | NC Blue = 4, Purple = 1, Black = 1 | NC Blue $=3.75$, Purple $=1$, Black $=1$ |  |  |
| PPG 1206-7 Rise \& Shine | Yellow=10, White=1.5, NC Blue=0.25 | Yellow=10.2, White=1.1, NC Blue=0.25 | Lt. Yellow=2, Yellow=1.25 | Lt. Yellow=2, Yellow=1.25 |
| PPG 1168-7 Egyptian Violet | Purple=5, Dk. Blue=3, Lt. Blue=1 | Purple=5, Dk. Blue=3, Lt. Blue=1 |  |  |
| PPG 1220-6 Gloworm | Yellow $=20$, White $=4$, Green $=1.75$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=19.5$, White $=2.75$, Green $=1.75$ |  |  |
| PPG A0628 | Yellow $=25$, Brown $=3$, Red $=1.75$ | Yellow $=14.25$, Brown $=1.75$, Red $=1$ |  |  |
| PPG A1483 | Lt. Blue = 8, Purple = 5.5, NC Blue = 1.25 | Lt. Blue = 8, Purple = 5.5, NC Blue = 1.25 |  |  |
| PPG Blue-Kings Treasure \#A1491 | Purple $=7$, Dk. Blue $=2$, Black $=0.5$ | Purple $=7$, Dk. Blue $=2$, Black $=0.5$ |  |  |
| Pulastic Yellow | Yellow $=6$, White $=1$ | Yellow $=8.5$, White $=1$ |  |  |
| RAL 3000 Flame Red |  |  | Red=20, Orange=4.25, Black=0.3 | Red=19.3, Orange=4.1, Black=0.3 |
| RAL 3005 Wine Red | Purple=4, Red=1.5, Maroon=1.5 | Purple=4, Red=1.5, Maroon=1.5 |  |  |
| RAL 5002 Ultramarine Blue | Purple $=11$, Lt. . ${ }^{\text {lue }}=4$, NC Blue $=1$ | Purple $=11$, Lt. . ${ }^{\text {lue }}=4$, NC Blue $=1$ | Lt. Blue=11, Purple=3, NC Blue=1 | Lt. Blue=11, Purple=3.1, NC Blue=1 |
| RAL 5005 Signal Blue | Lt.Blue=17, Purple=0.5, White=0.5 | Lt.Blue=16.9, Purple=0.5, White=0.35 |  |  |
| RAL 5015 Sky Blue |  |  | Lt. Blue $=10$, NC Blue $=5$, White $=5$, Purple $=1$ | Lt. Blue $=10$, NC Blue $=4.9$, White=4.6, Purple=1 |
| RAL 5017 Traffic Blue |  |  | Lt. Blue=20, White=2.5, Purple=0.75 | Lt.Blue=20, White=2.3, Purple=0.8 |
| RAL 6018 Yellow Green | Yellow=15, Green=11, White=1.5 | Yellow=15, Green=11.5, White=1.1 | Lt.Yellow=15, Green=2, Black=0.1 | Lt.Yellow=14.3, Green=1.9, Black=0.1 |
| RAL 7005 Mouse Grey | $\begin{gathered} \text { Gray }=9, \text { Black }=0.75, \text { Brown }=1.5, \text { Yellow }= \\ 0.25 \end{gathered}$ | $\begin{gathered} \hline \text { Gray }=9, \text { Black }=0.75, \text { Brown }=1.5, \text { Yellow }= \\ 0.25 \\ \hline \end{gathered}$ |  |  |
| RAL 7042 Traffic Grey A | Gray=7, White $=1$, Lt. Beige $=0.5$ | Gray=7.25, White $=0.75$, Lt. Beige $=0.5$ |  |  |
| RAL 7047 Telegrey 4 | White=10, Gray=5, Lt. Beige $=0.75$ | White=7.25, Gray=5, Lt. Beige=0.75 |  |  |
| SW 501 Black | Bona Base Black | Bona Base Black | Bona Base Black | Bona Base Black |
| SW 0016 Billiard Green | Green $=6$, Yellow $=4$, Dk. Blue $=3$, Black $=1$ | Green $=6$, Yellow $=4$, Dk. Blue $=3$, Black $=1$ |  |  |
| SW 0072 Deep Maroon | Purple $=5$, Red $=3$, NC Blue $=1$ | Purple $=5$, Red $=3$, NC Blue $=1$ |  |  |
| SW 1357 Mayan Gold | $\begin{gathered} \text { Lt. } \text { Beige }=5, \text { Brown }=4, \text { Gold }=4.25, \text { Orange }= \\ 1 \end{gathered}$ | $\begin{gathered} \text { Lt. } \text { Beige }=5, \text { Brown }=4, \text { Gold }=4.25 \text {, Orange }= \\ 1 \end{gathered}$ |  |  |
| SW 1791 Cobalt Stone | Purple $=3$, Dk. Blue $=2$, Gray $=1$ | Purple $=3$, Dk. Blue $=2$, Gray $=1$ |  |  |
| SW 2381 Armada Blue | Dk. Blue $=5$, Purple $=4$, Gray $=3$ | Dk. Blue $=5$, Purple $=4$, Gray $=3$ |  |  |
| SW 2801 Rookwood Dark Red |  |  | Maroon=10, Black=5, White=1 | Maroon=11.25, Black=5.75, White=1 |
| SW 2802 Rockwood Red | Brown=8, Maroon=6, Black=2, White=1 | Brown=8, Maroon=6, Black=2, White=0.7 |  |  |
| SW 2803 Rookwood Terra Cotta | Brown $=4$, Orange $=4$, White $=0.25$ | Brown $=5.6$, Orange $=5.6$, White $=0.25$ |  |  |
| SW 2831 Classical Gold | Gold $=6$, Lt. Beige $=6$, White $=0.25$ | Gold $=8.6$, Lt. Beige $=8.15$, White $=0.25$ |  |  |
| SW 2847 Roycroft Bottle Green | Lt.Blue $=6$, Yellow $=6$, Black $=5$ | Lt.Blue $=6$, Yellow $=5.75$, Black $=5$ |  |  |
| SW 2848 Roycroft Pewter | Gray=4, Black=1, Brown=0.5 | Gray=3.8, Black=1, Brown=0.5 | Gray=8, Black=4, Lt. Beige=3, Green=0.25 | $\begin{gathered} \text { Gray=7.7, Black=4.3, Lt. Beige=2.7, } \\ \text { Green=0.25 } \end{gathered}$ |
| SW 2942 Liberty Blue | Purple=20, Dk. Blue=15, Black=3.25 | Purple=20, Dk. Blue=15, Black=3.25 |  |  |
| SW 4002 Modular Tan |  |  | Brown=10, Lt. Beige=10, White=10, Black=0.5 | $\begin{gathered} \text { Brown=10.5, Lt. Beige }=9.5 \text {, White }=9.15, \\ \text { Black }=0.5 \end{gathered}$ |
| SW 4003 Pallet Tan | Lt. Beige $=10$, Yellow=0.25 | Lt. Beige $=10$, Yellow=0.25 |  |  |
| SW 4004 Tannery | Lt. Beige $=15$, White $=15$, Yellow $=1$ | Lt. Beige $=14.75$, White $=10.75$, Yellow $=1$ | Lt. Beige=4, White=3 | Lt. Beige=4, White=3 |
| SW 4013 Ballast Beige | White $=5$, Brown $=0.5$ | White $=3.5$, Brown $=0.5$ |  |  |
| SW 4014 Cantilever Tan |  |  | $\begin{gathered} \text { Lt. Beige }=20, \text { White }=7.5, \text { Gray=1.5, } \\ \text { Brown }=0.75 \end{gathered}$ | Lt. Beige=20, White=7.6, Gray=1.6, Brown=0.9 |
| SW 4016 Corrugate Brown |  |  | Lt. Beige=20, Brown=6.5, Black=1 | Lt. Beige=20, Brown=7.5, Black=1.2 |
| SW 4026 Slate Gray | Gray =10, White=5, NC Blue=0.3 | Gray =10, White=3.6, NC Blue=0.3 |  |  |
| SW 4027 Galvano | White $=4$, Gray $=1$ | White $=3.75$, Gray $=1.25$ |  |  |
| SW 4031 Structural Gray | Gray $=7$, Lt. Beige $=3.5$, Brown $=0.5$ | Gray $=7$, Lt. Beige $=3.5$, Brown $=0.5$ |  |  |
| SW 4039 Thermal Orange | $\begin{gathered} \text { Orange }=20, \text { Brown }=5.75, \text { Yellow }=2.5, \\ \text { White }=2 \end{gathered}$ | $\begin{gathered} \text { Orange }=20, \text { Brown }=5.75, \text { Yellow }=2.5 \text {, } \\ \text { White }=1.5 \end{gathered}$ |  |  |
| SW 4056 Blueprint | Dk. Blue $=2$, NC Blue $=1$ | Dk. Blue $=2$, NC Blue $=1$ |  |  |
| SW 4072 Cedar Green | Green $=12$, Yellow $=8$, Dk.Blue $=6$, Black $=3$ | $\begin{gathered} \text { Green }=12, \text { Yellow }=7.75, \text { Dk. } \text { Blue }=6, \text { Black }= \\ 3 \end{gathered}$ |  |  |
| SW 4081 Safety Red | Red $=5$, Orange $=1$ | Red $=5$, Orange $=1$ | Red=3, Orange=1 | Red=3, Orange=1 |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio <br> Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| SW 4084 Safety Yellow | Yellow $=9$, NC Blue $=0.5$, White $=0.5$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=9$, NC Blue $=0.5$, White $=0.35$ |  |  |
| SW 4085 Safety Green | Green $=10$, White $=1$, Yellow $=0.75$ | Green $=10.5$, White $=0.75$, Yellow $=0.75$ |  |  |
| SW 4086 Safety Blue | Dk. Blue $=3$, Lt. Blue $=1$, White $=0.50$ | Dk. Blue $=3$, Lt. Blue $=1$, White $=0.35$ |  |  |
| SW 4087 Ultra White | Bona Base White | Bona Base White | Bona Base White | Bona Base White |
| SW 4090 Black | Bona Base Black | Bona Base Black | Bona Base Black | Bona Base Black |
| SW 6001 Grayish | White=12, Gray=2, Brown=0.5 | White=9, Gray $=2$, Brown $=0.5$ |  |  |
| SW 6047 Hot Cocoa | Yellow=7, Red=3.5, White=3.5, Black=2.5 | Yellow=4, Red=2, White=1.5, Black $=1.5$ |  |  |
| SW 6055 Fiery Brown | Brown $=15$, Red=2, Orange $=1$ | Brown=15, Red=2, Orange=1 |  |  |
| SW 6061 Tanbark | Yellow $=7$, White $=4$, Red $=3.5$, Black $=2$ | Yellow $=6.75$, White $=2.75$, Red $=3.5$, Black $=$ 2 |  |  |
| SW 6097 Sturdy Brown | Brown=10, Yellow=3, Orange=0.5 | Brown=10, Yellow=3, Orange=0.5 | Brown=20, Yellow=8, Black=0.75 | Brown=20, Yellow=7.5, Black=0.75 |
| SW 6101 Sands of Time | $\begin{gathered} \text { Gray }=13.75, \text { White }=10, \text { Orange }=3.75, \\ \text { Yellow }=2.75 \end{gathered}$ | $\begin{array}{rl\|} \hline \text { Gray }=13.5, \text { White } & =7, \text { Orange }=3.75, \text { Yellow } \\ & =2.75 \end{array}$ |  |  |
| SW 6150 Universal Khaki | Lt. Beige=3, Gray=0.5, White=0.25, Yellow=0.1 | Lt. Beige $=3, \mathrm{Gray}=0.5$, White $=0.2$, Yellow=0.1 | Lt. Beige=13, Black=0.25, Brown=0.1 | Lt. Beige=11, Black=0.25, Brown=0.1 |
| SW 6107 Nomadic Desert | $\begin{gathered} \text { Lt. Beige }=10, \text { Gray }=1, \text { Brown }=0.75, \text { Yellow }= \\ 0.25 \end{gathered}$ | $\begin{gathered} \text { Lt. } \text { Beige }=10, \text { Gray }=1, \text { Brown }=0.75, \text { Yellow }=\mid \\ 0.25 \end{gathered}$ |  |  |
| SW 6110 Steady Brown | Brown $=10$, Lt. Beige $=8$, Yellow $=1$, Green $=$ 0.5 | $\begin{gathered} \hline \text { Brown }=10, \text { Lt. Beige }=8, \text { Yellow }=1, \text { Green }= \\ 0.5 \end{gathered}$ |  |  |
| SW 6115 Totally Tan | Lt. Beige $=12$, Brown $=1.5$, Yellow $=0.5$ | Lt. Beige $=11.75$, Brown $=1.5$, Yellow $=0.5$ |  |  |
| SW 6120 Believable Buff | White $=15$, Yellow $=3$, Brown $=1.5$ | White $=10.5$, Yellow $=3$, Brown $=1.5$ |  |  |
| SW 6122 Camelback |  |  | Lt. Beige=16, Gold=4, Yellow=0.5, Black=0.1 | Lt. Beige $=13.7$, Gold $=3.7$, Yellow=0.5, Black $=0.1$ |
| SW 6124 Cardboard | Lt. Beige=10, Brown=7.5, Yellow=2, NC Blue=1 | Lt. Beige=10, Brown=7.8, Yellow=2, NC Blue=1 |  |  |
| SW 6127 Ivoire |  |  | White=20, Lt. Beige=10, Yellow=2, Gray=0.25 | White $=19$, Lt. Beige $=9.4$, Yellow $=2.1$, Gray $=0.25$ |
| SW 6129 Restrained Gold | Lt. Beige=10, Yellow=1 | Lt. Beige=10, Yellow=1 | White=5, Gold=2.5, Brown=0.25 | White=18.7, Gold=10, Brown=1 |
| SW 6130 Mannered Gold | $\begin{gathered} \text { Lt.Beige }=10, \text { Yellow }=2.5, \text { Brown }=1.5, \mathrm{NC} \\ \text { Blue }=0.5 \end{gathered}$ | $\begin{gathered} \text { Lt. Beige }=10.25, \text { Yellow }=2.5, \text { Brown }=1.5, \\ \text { NC Blue }=0.5 \end{gathered}$ |  |  |
| SW 6137 Burlap |  |  | Gold=10, White=2.5, Black=0.25 | Gold=9.5, White=2.2, Black=0.25 |
| SW 6143 Basket Beige | Lt. Beige = 10, Gray = 2 , Brown = 1, Yellow = 1 | Lt. Beige $=10$, Gray $=2$, Brown $=1$, Yellow $=1$ |  |  |
| SW 6147 Panda White | White $=10$, Lt. Beige $=2$, Yellow $=0.1$ | White $=10$, Lt.Beige $=2.75$, Yellow $=0.15$ | White=15, Lt. Beige=1, Gray=0.25, Yellow=0.1 | White=13.8, Lt. Beige=0.9, Gray=0.2, Yellow=0.1 |
| SW 6148 Wool Skein | White=11, Lt. Beige=3.5, Gray=1, Yellow=0.75 | White=8.2, Lt. Beige=3.5, Gray=1, Yellow=0.75 | White=30, Gold=1.5, Gray=0.75, Brown=0.5 | White=28, Gold=1.5, Gray=0.75, Brown=0.5 |
| SW 6153 Protege Bronze | Brown=10, Yellow=2, Gray=1.5, Black=1 | Brown=10, Yellow=2, Gray=1.4, Black=1 | Gold=15, Brown=8, Black=3.5, Yellow=1 | Gold=15, Brown=8.5, Black=3.8, Yellow=1 |
| SW 6157 Favorite Tan |  |  | Lt. Beige=10, Gold=2, White=0.5, Black=0.25 | Lt. Beige=9, Gold=2, White $=0.45$, Black $=0.25$ |
| SW 6160 Best Bronze |  |  | Gold=15, Brown=6, Black=4, Yellow=2 | Gold=15, Brown=6.4, Black=4.3, Yellow=2 |
| SW 6172 Hardware | $\begin{array}{\|c\|} \hline \text { Lt. Beige }=6.5, \text { Gray }=4, \text { Yellow }=1.25, \text { Black }= \\ 0.5 \end{array}$ | $\begin{array}{rl\|} \hline \text { Lt. Beige }=6, \text { Gray } & =3.75, \text { Yellow }=1.25, \text { Black } \\ & =0.5 \end{array}$ |  |  |
| SW 6244 Naval | Dk. Blue=15, Purple=10, Black=6.5, Gray=4 | Dk. Blue $=15$, Purple $=10$, Black=6.6, Gray $=3.7$ |  |  |
| SW 6245 Quicksilver | White $=10$, Gray $=0.75$, NC Blue $=0.25$ | White $=7$, Gray $=0.75$, NC Blue $=0.25$ |  |  |
| SW 6248 Jubilee | Gray $=3$, White $=2$ | Gray $=3$, White $=1.5$ |  |  |
| SW 6254 Lazy Gray | Gray $=1$, White $=1$ | Gray $=1$, White $=0.75$ |  |  |
| SW 6255 Morning Fog | White=15, Gray=8 | White=11.5, Gray=8 | White=7.5, Gray=5, NC Blue=0.25 | White=7.25, Gray=5, NC Blue=0.25 |
| SW 6256 Serious Grey | Gray=10, White=1 | Gray=10, White=0.75 |  |  |
| SW 6257 Gibraltar | Gray $=10$, Black $=2$, Brown $=0.10$ | Gray $=9.5$, Black $=2$, Brown $=0.10$ |  |  |
| SW 6258 Tricorn Black | Black = 10, Gray =1 | Black $=10$, Gray $=1$ | Black=10, Gray=2.5, Brown=2 | Black=10, Gray=2.5, Brown=2 |
| SW 6300 Burgundy | Purple $=6$, Red $=4$, NC Blue $=1$ | Purple $=6$, Red $=4$, , $C$ Blue $=1$ | Maroon=10, Purple=2, Black=0.5 | Maroon=10, Purple=2, Black=0.5 |
| SW 6313 Kirsch Red |  |  | Maroon=10, White=8, Red=2, Brown=1 | Maroon=10.25, White=7.25, Red=2, Brown=1 |
| SW 6321 Red Bay | Orange=10, Maroon=7, Gray=3, White=1 | Orange=10, Maroon=7.2, Gray=3, White=0.7 |  |  |
| SW 6327 Bold Brick | Yellow=3, Maroon=1, Gray=1, White=0.75 | Yellow=3, Maroon=1, Gray=1, White=0.5 |  |  |
| SW 6328 Fireweed | Yellow=10, Brown=9, Maroon=5 | Yellow=10, Brown=9, Maroon=5 |  |  |
| SW 6348 Reynard | Orange $=8$, Brown $=5$, Lt.Beige $=4$, White $=$ 1.5 | Orange $=8$, Brown $=5$, Lt. Beige $=4$, White $=$ 1.1 |  |  |
| SW 6349 Pennywise | $\begin{gathered} \text { Orange }=6 \text {, Brown }=3 \text {, White }=0.75 \text {, Red }= \\ 0.25 \end{gathered}$ | $\begin{gathered} \text { Orange }=6, \text { Brown }=3, \text { White }=0.5 \text {, Red }= \\ 0.25 \end{gathered}$ |  |  |
| SW 6365 Cachet Cream | White=12, Lt. Beige=10, Yellow=1 | White $=9$, Lt. Beige $=10$, Yellow $=1$ | White=40, Yellow=1.5, Orange=1 | White=35.5, Yellow=1.4, Orange=1 |
| SW 6396 Different Gold | Yellow=9, Brown=2.5, NC Blue=1.5, White=1 | Yellow=8.8, Brown=2.5, NC Blue=1.5, White=0.7 | Gold=15, Yellow=7.5, NC Blue=0.5 | Gold=15, Yellow=7.5, NC Blue=0.5 |
| SW 6373 Harvester |  |  | White $=10$, Yellow $=2$, Orange $=0.5$, Brown $=0.1$ | White $=8.75$, Yellow=2, Orange $=0.5$, Brown=0.1 |
| SW 6375 Honeycomb | $\begin{gathered} \hline \text { Gold }=20, \text { White }=5, \text { Orange }=3.75, \text { Gray }= \\ 3.25 \end{gathered}$ | $\begin{aligned} \text { Gold }=20.5, \text { White } & =3.5, \text { Orange }=3.75, \text { Gray } \\ & =3.15 \end{aligned}$ |  |  |
| SW 6380 Humble Gold | White $=10$, Gold $=5$, Brown $=1$ | White $=7$, Gold $=5$, Brown $=1$ |  |  |
| SW 6381 Anjou Pear | Gold $=5$, White $=4$, Brown $=1$ | Gold $=5$, White $=2.75$, Brown $=1$ |  |  |
| SW 6382 Ceremonial Gold | Lt. Beige $=15$, Yellow=10, Brown=1, Orange=0.5 | Lt. Beige=15, Yellow=10.2, Brown=1, Orange=0.5 | Yellow=10, Gold=7, Orange=1.25, Brown=0.1 | Yellow=9.4, Gold=6.5, Orange=1.2, Brown=0.1 |
| SW 6384 Cut the Mustard | Yellow $=13$, Brown $=3$, Red $=0.2$ | Yellow $=13$, Brown $=3$, Red $=0.2$ |  |  |
| SW 6395 Alchemy | Yellow=14, White=4, Brown=2.5, Green=0.25 | Yellow=13.4, White=2.8, Brown=2.5, Green=0.25 | Yellow=15, Gold=12, White=2, NC Blue=0.5 | Yellow=15, Gold=12, White=1.8, NC Blue=0.5 |
| SW 6397 Nankeen | $\begin{gathered} \text { Lt. Beige }=5, \text { Yellow }=4 \text {, Brown }=2 \text {, Green }= \\ 0.25 \end{gathered}$ | $\begin{gathered} \text { Lt. Beige }=5, \text { Yellow }=4 \text {, Brown }=2 \text {, Green }= \\ 0.25 \end{gathered}$ |  |  |

# Bona Sport ${ }^{\circ}$ 

Bona CourtLines® and SuperSport ${ }^{\text {TM }}$ Paint Custom color blend formulas

| Color Code | Eartlines | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| SW 6401 Independent Gold |  |  | White=12, Gold=10, NC Blue=0.75 | White=11.25, Gold=10, NC Blue=0.75 |
| SW 6424 Tansy Green | $\begin{gathered} \text { Lt. Beige }=8, \text { Yellow }=2.5, \text { Green }=1, \text { Brown }= \\ 1 \end{gathered}$ | $\begin{gathered} \text { Lt. Beige }=8, \text { Yellow }=2.5, \text { Green }=1, \text { Brown }= \\ 1 \end{gathered}$ |  |  |
| SW 6431 Leapfrog | Yellow=15, Lt. Blue=4, Black=0.25, White=0.25 | Yellow $=14.5$, Lt. Blue $=4$, Black $=0.25$, White $=0.17$ |  |  |
| SW 6432 Garden Spot | Yellow=15, Lt. Blue=4, Black=0.5 | Yellow=14.5, Lt. Blue=4, Black=0.5 |  |  |
| SW 6438 Dill | Lt. Beige=7, Yellow=4, Green=4, Black=1 | Lt. Beige=6.6, Yellow=3.9, Green=4, Black=1 |  |  |
| SW 6444 Lounge Green | White $=9$, Green $=8$, Yellow $=5$, Brown $=3$ | White $=6.25$, Green $=8$, Yellow $=5$, Brown $=3$ |  |  |
| SW 6446 Arugula | Green=4, Yellow=4, Black=0.75 | Green=4, Yellow=3.9, Black $=0.75$ |  |  |
| SW 6454 Shamrock | Green $=15$, Yellow $=0.2$, White $=0.15$ | Green $=14.75$, Yellow $=0.2$, White $=0.10$ | Yellow=5.25, Green=5, Black=1.75 | Yellow=5.25, Green=5, Black=1.9 |
| SW 6461 Isle of Pines | Green=6, Yellow=5, Dk. Blue=3, Black=1.5 | Green=6, Yellow=4.8, Dk. Blue=3, Black=1.5 | Green=2, Yellow=2, Black=1 | Green=2, Yellow=2, Black=1 |
| SW 6482 Cape Verde | Green $=4$, Lt. Blue $=3$, White $=0.25$ | Green $=4$, Lt. Blue $=3$, White $=0.17$ |  |  |
| SW 6508 Secure Blue | NC Blue $=3$, Lt. Blue $=2$, Gray $=1.5$, White $=$ 0.5 | NC Blue $=2.8$, Lt. Blue $=2$, Gray $=1.5$, White $=$ 0.35 |  |  |
| SW 6510 Loyal Blue | Lt. Blue = 20, Yellow = 1, Black = 1 | Lt. Blue = 20, Yellow = 1, Black = 1 |  |  |
| SW 6517 Regatta | Lt. Blue $=10$, Gray $=3$, Black $=0.5$ | Lt. Blue $=10$, Gray $=3$, Black $=0.5$ |  |  |
| SW 6521 Notable Hue | Gray = 5, White = 5, Purple = 1, Dk. Blue = 0.5 | $\begin{gathered} \text { Gray }=4.75, \text { White }=3.5, \text { Purple }=1, \text { Dk. Blue }= \\ 0.5 \end{gathered}$ |  |  |
| SW 6524 Commodore | Dk. Blue=10, Purple=7, Gray=3.5 | Dk. Blue=10, Purple=7, Gray=3.25 |  |  |
| SW 6525 Rarified Air | White $=15$, Gray $=0.5$, NC Blue $=0.5$ | White $=11$, Gray $=0.5$, NC Blue $=0.5$ |  |  |
| SW 6527 Blissful Blue | $\begin{aligned} \text { White }=10, \text { Gray }=1.25, \text { Purple } & =0.5 \text {, Dk. Blue } \\ & =0.5\end{aligned}$ | $\begin{gathered} \text { White }=6.75, \text { Gray }=1.25, \text { Purple }=0.5, \\ \text { Dk. Blue }=0.5 \end{gathered}$ |  |  |
| SW 6528 Cosmos | White $=10$, Gray $=5$, Purple $=2$, Dk. Blue $=1$ | White $=7$, Gray $=4.75$, Purple $=2$, Dk. Blue $=1$ |  |  |
| SW 6531 Indigo | Dk. Blue $=10$, Purple $=4.75$, Gray $=3$ | Dk. Blue $=10$, Purple $=4.75$, Gray $=3$ |  |  |
| SW 6580 Cerise | Maroon=10, White=2, NC Blue=1 | Maroon=10, White=1.4, NC Blue=0.9 |  |  |
| SW 6587 Valentine |  |  | Red=10, NC Blue=3.5, White=1 | Red=10, NC Blue $=3.3$, White $=0.9$ |
| SW 6594 Poinsettia |  |  | Red=15, Black $=0.5$ | Red=15, Black=0.5 |
| SW 6601 Tanager |  |  | Red=15, Black $=0.25$ | Red=15, Black $=0.25$ |
| SW 6664 Marigold | Yellow $=20$, Orange $=7$, Brown $=2.5$, White $=$ 1 | $\begin{gathered} \text { Yellow }=19.75, \text { Orange }=7, \text { Brown }=2.5, \\ \text { White }=0.75 \end{gathered}$ |  |  |
| SW 6676 Butterfield | Yellow=10, White=4, Orange=0.25 | Yellow=10, White $=2.8$, Orange $=0.25$ |  |  |
| SW 6677 Goldenrod | Yellow $=10$, White $=2$, Orange $=0.25$ | Yellow $=10$, White $=1.5$, Orange $=0.25$ | Lt. Yellow=12, Orange=1, Gold=0.5 | Lt. Yellow=12, Orange=1, Gold=0.5 |
| SW 6682 June Day | Yellow $=10$, White $=6$, Gold $=3$, NC Blue $=$ 0.75 | $\begin{aligned} \text { Yellow }=10.25, \text { White } & =4.5, \text { Gold }=3, \text { NC Blue } \\ & =0.75 \end{aligned}$ |  |  |
| SW 6684 Brittlebush | $\begin{gathered} \text { Yellow }=8, \text { White }=1.5, \text { NC Blue }=0.25 \text {, } \\ \text { Orange }=0.1 \end{gathered}$ | $\begin{gathered} \text { Yellow = 7.9, White }=1.1, \text { NC Blue }=0.25, \\ \text { Orange }=0.1 \end{gathered}$ | Yellow=30, White $=4.5$, Orange $=1.25$, Lt. Blue=0.1 | Yellow=30, White=4.1, Orange=1.3, Lt. Blue=0.1 |
| SW 6586 Heartfelt |  |  | Red=10, White=8, NC Blue=1 | Red=10, White=7.25, NC Blue=1 |
| SW 6689 Overjoy | Yellow $=10$, White $=3$, NC Blue $=0.5$ | Yellow $=10.25$, White $=2.25$, NC Blue $=0.5$ |  |  |
| SW 6696 Quilt Gold | Yellow=7, White=5, NC Blue=0.75 | Yellow=7.2, White=3.7, NC Blue=0.75 |  |  |
| SW 6698 Kingdom Gold | Yellow=10, Gray=0.75, NC Blue=0.5 | Yellow=10, Gray=0.7, NC Blue=0.5 |  |  |
| SW 6699 Crispy Gold | Yellow=20, NC Blue=3, Brown=1.5, Black=0.1 | Yellow=19, NC Blue $=2.8$, Brown=1.5, Black=0.1 | Yellow=20, Gold=6, Lt. Blue=0.1 | Yellow=20, Gold=5.9, Lt. Blue=0.1 |
| SW 6711 Parakeet | Yellow=6, NC Blue=5, White=0.75 | Yellow=5.5, NC Blue=4.5, White=0.5 |  |  |
| SW 6718 Overt Green |  |  | Lt.Yellow=12, White=2.5, Gray=2, Green=0.5 | $\begin{gathered} \hline \text { Lt.Yellow=12, White=2.25, Gray=1.9, } \\ \text { Green }=0.5 \end{gathered}$ |
| SW 6719 Geko | Yellow=10, Green=2.5, White=0.5 | Yellow=10, Green=2.5, White=0.35 |  |  |
| SW 6720 Paradise | Yellow=12, Green=4.25, Black=0.25 | Yellow=11.5, Green=4.25, Black=0.25 |  |  |
| SW 6724 Mesclun Green | White $=10$, Green $=5$, Yellow $=5$ | White $=7$, Green $=5$, Yellow $=5$ |  |  |
| SW 6725 Pickle | Yellow=5, White=3, Green=2.5, Lt. Blue=0.5 | $\begin{gathered} \text { Yellow=4.75, White }=2 \text {, Green=2.5, Lt. } \\ \text { Blue }=0.5 \end{gathered}$ |  |  |
| SW 6727 Houseplant | $\begin{gathered} \hline \text { Yellow }=9, \text { Green }=8 \text {, Black }=1.5, \text { White }= \\ 1.25 \end{gathered}$ | $\begin{gathered} \text { Yellow }=10, \text { Green }=9.25, \text { Black }=1.75, \text { White } \\ =1 \end{gathered}$ |  |  |
| SW 6733 Grasshopper |  |  | Lt. Yellow=6, Lt. Green=5, White=2, Black=0.75 | Lt. Yellow=5.8, Lt. Green=5, White=1.75, Black=0.75 |
| SW 6748 Greens | $\begin{gathered} \text { Green }=16, \text { Lt.Blue }=4.25, \text { Yellow }=0.75, \\ \text { White }=0.75 \end{gathered}$ | $\begin{gathered} \text { Green }=16.75, \text { Lt. Blue }=4.5, \text { Yellow }=0.75, \\ \text { White }=0.5 \end{gathered}$ |  |  |
| SW 6767 Aquarium |  |  | White=25, Lt. Blue=10, Lt. Green=3, Lt. <br> Yellow=0.75 | White=22, Lt. Blue=9.6, Lt. Green=3, Lt. Yellow=0.7 |
| SW 6773 Rapture Blue | NC Blue=7, White=6, Lt.Blue=1.25, Green=1 | NC Blue=6.6, White=4.1, Lt.Blue=1.25, Green=1 |  |  |
| SW 6775 Briny | NC Blue=5, Lt. Blue=2, Green=1.25 | NC Blue=4.75, Lt. Blue=2, Green=1.25 |  |  |
| SW 6783 Amalfi |  |  | Lt. Blue=15, White=2.25, Lt. Green=1 | Lt. Blue=15, White=2, Lt. Green=1 |
| SW 6789 Blue Mosque | NC Blue=4, Lt. Blue=3, Green=0.5, Yellow=0.1 | NC Blue=3.9, Lt. Blue=3.1, Green=0.5, Yellow $=0.1$ |  |  |
| SW 6790 Adriatic Sea | Lt. Blue=15, NC Blue=5, Gold=0.75 | Lt. Blue=15, NC Blue=4.75, Gold=0.75 |  |  |
| SW 6796 Blue Plate | NC Blue $=5$, Lt. Blue $=3$, Dk. Blue $=0.75$, Yellow $=0.1$ | NC Blue $=5$, Lt. Blue $=3.2$, Dk. Blue $=0.8$, Yellow $=0.1$ | Lt. Blue=10, White=4, Purple=0.5 | Lt. Blue=10, White=3.7, Purple=0.5 |
| SW 6797 Jay Blue | NC Blue =1.5, Dk. Blue = 1 | NC Blue $=1.5$, D. . Blue $=1$ | Lt. Blue $=15$, NC Blue $=1.5$, Purple $=0.5$ | Lt. Blue $=15$, NC Blue $=1.5$, Purple $=0.5$ |
| SW 6801 Regale Blue | NC Blue =15, White $=15$, Lt. Blue $=6.25$, Purple $=0.75$ | $\begin{gathered} \begin{array}{c} \text { NC Blue }=13.5, \text { White } \\ =10, \text { Lt.Blue }=6, \text { Purple } \\ \\ =0.75 \end{array} \end{gathered}$ |  |  |
| SW 6804 Dignity Blue | Dk.Blue $=5$, NC Blue $=3$ | Dk. Blue $=10$, NC Blue $=5.75$ | $\begin{aligned} & \text { Lt. Blue }=10, \text { Purple }=0.5, \text { Black }=0.25, \\ & \text { White }=0.25 \end{aligned}$ | Lt. Blue=10, Purple=0.5, Black=0.3, White=0.2 |
| SW 6807 Wondrous Blue | White $=12$, NC Blue $=8$, Purple $=0.75$ | White $=11$, NC Blue $=10$, Purple $=1$ |  |  |
| SW 6808 Celestia | NC Blue $=7$, White $=4$, Purple $=1$ | NC Blue $=6.5$, White $=2.7$, Purple $=1$ |  |  |
| SW 6809 Lobelia | NC Blue $=6$, Purple $=1$, White $=0.5$ | NC Blue $=4$, Purple $=0.7$, White $=0.25$ | NC Blue $=10$, White $=6.5$, Gray $=2.5$, Purple $=0.75$ | NC Blue $=9$, White $=5.5$, Gray $=2.25$, Purple $=0.75$ |


| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| SW 6811 Honorable Blue | Purple $=5.5$, Lt. Blue $=4$, NC Blue $=1.25$ | Purple $=5.5$, Lt. Blue $=4$, NC Blue $=1.25$ | Lt. Blue=15, Purple=2, White=0.5 | Lt. Blue=15, Purple=2, White=0.5 |
| SW 6825 Izmir Purple | Purple $=15$, White $=0.75$, Red $=0.5$ | Purple $=15$, White $=0.5$, Red $=0.5$ |  |  |
| SW 6832 Impulsive Purple |  |  | Purple=8, White=8, Red=5 | Purple=8, White=7.1, Red=5 |
| SW 6860 Eros Pink | Red $=10$, White $=2.5$, NC Blue $=1.75$ | Red $=10$, White $=1.75$, NC Blue $=1.75$ |  |  |
| SW 6861 Radish |  |  | Red=5, NC Blue=1 | Red=5.25, NC Blue=1 |
| SW 6863 Lusty Red | Red $=10$, Orange $=1$, White $=1.1$ | Red $=10$, Orange $=1$, White $=0.75$ |  |  |
| SW 6864 Cherry Tomato | Red $=6$, Orange $=1.5$, White $=0.25$ | Red $=9$, Orange $=2.2$, White $=0.25$ |  |  |
| SW 6866 Heartthrob | Red $=10$, NC Blue $=1.5$, White $=0.75$ | Red $=10$, NC Blue $=1.5$, White $=0.5$ | Red=10, Maroon=1, NC Blue=0.5 | Red=10, Maroon $=1$, NC Blue $=0.5$ |
| SW 6868 Real Red | Red $=5$, Orange $=2$ | Red $=5$, Orange $=2$ | Red=2, Orange=1 | Red=2, Orange=1 |
| SW 6869 Stop | Red $=10$, Orange $=2$, White $=0.25$ | Red $=14.4$, Orange $=2.8$, White $=0.25$ |  |  |
| SW 6871 Positive Red | Red $=10$, NC Blue $=1$, White $=1$ | Red $=10$, NC Blue $=1$, White $=0.75$ |  |  |
| SW 6875 Gladiola | Orange $=3$, Red $=3$, White $=0.75$ | Orange $=3$, Red $=3$, White $=0.50$ |  |  |
| SW 6878 Animated Coral | White $=8$, Orange $=4$, Red $=2.5$ | White $=5.5$, Orange $=4$, Red $=2.5$ |  |  |
| SW 6879 Daring | Orange $=10$, Red $=5$, White $=3$ | Orange $=9.75$, Red $=5$, White $=2$ |  |  |
| SW 6884 Obstinate Orange |  |  | Orange=10, White=0.75, Red=0.25 | Orange=10, White=0.7, Red=0.25 |
| SW 6885 Knockout Orange | $\begin{array}{\|c} \hline \text { Orange }=12, \text { Yellow }=1, \text { White }=1.25, \text { Gray }= \\ 0.5 \end{array}$ | $\begin{gathered} \hline \text { Orange }=12.5, \text { Yellow }=1, \text { White }=1, \text { Gray }= \\ 0.5 \end{gathered}$ | Orange=2, Lt.Yellow=1 | Orange=2, Lt.Yellow=1 |
| SW 6886 Invigorate | Yellow $=10$, Red $=1.5$, Orange $=1$ | Yellow $=10$, Red $=1.5$, Orange $=1$ |  |  |
| SW 6887 Navel | Gold $=20$, Orange $=6$, White $=1.5$, Red $=0.5$ | Gold $=20$, Orange $=6$, White $=1$, Red $=0.5$ |  |  |
| SW 6889 Stirring Orange | Gold = 16, White $=5$, Red $=0.75$ | Gold $=15.8$, White $=3.5$, Red $=0.75$ |  |  |
| SW 6890 Osage Orange | Yellow $=10$, White $=2$, Orange $=1.5$ | Yellow $=10.5$, White $=1.5$, Orange $=1.5$ |  |  |
| SW 6892 Carnival Orange | Gold $=20$, Orange $=5$, White $=1.5$ | Gold $=19.25$, Orange $=4.75$, White $=1$ |  |  |
| SW 6893 Kid's Stuff | Gold = 20, Orange $=5$, White $=1.5$, Red $=0.5$ | Gold = 19.75, Orange $=5$, White $=1$, Red $=0.5$ |  |  |
| SW 6903 Cheerful | Yellow=8, White=2.5, NC Blue $=0.25$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow=6.5, White=1.5, NC Blue=0.20 | Lt. Yellow=2.5, Yellow=1 | Lt. Yellow=2.5, Yellow=1 |
| SW 6904 Gusto Gold |  |  | Yellow=20, Orange=0.25 | Yellow=20, Orange=0.25 |
| SW 6905 Goldfinch | Yellow $=10$, Gold $=2$, White $=1$ | Yellow $=9.75$, Gold $=2$, White $=0.7$ | Yellow=10, Lt. Yellow=3.5 | Yellow=10, Lt. Yellow=3.5 |
| SW 6906 Citrus | Yellow $=5$, White $=1$ | Yellow $=7$, White $=1$ |  |  |
| SW 6907 Forsythia | Yellow $=8$, White $=1.75$, NC Blue $=0.25$ | Yellow $=8$, White $=1.25$, NC Blue $=0.25$ | Lt. Yellow=3, Yellow=1 | Lt. Yellow=3, Yellow=1 |
| SW 6909 Lemon Twist | Yellow $=10$, White $=7$, NC Blue $=0.75$ | Yellow $=10.2$, White $=5$, NC Blue $=0.75$ |  |  |
| SW 6911 Confident Yellow | Yellow=10, Gold=8, White=8, NCBlue=0.5, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | $\begin{aligned} \text { Yellow }=10.25, \text { Gold } & =8.50, \text { White }=5.75, \mathrm{NC} \\ \text { Blue } & =0.5 \end{aligned}$ | Lt. Yellow=10, Yellow=1 | Lt. Yellow=10, Yellow=1 |
| SW 6918 Humorous Green | Yellow=10, White=4, Green=1 | Yellow=10, White=2.9, Green=1 |  |  |
| SW 6920 Center Stage | Yellow $=15$, Green $=3$, White $=2$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=14.5$, Green $=3$, White $=1.4$ |  |  |
| SW 6921 Electric Lime | Yellow $=12$, Green $=2$, White $=1.25$ | Yellow $=11.75$, Green $=2$, White $=0.9$ |  |  |
| SW 6922 Outrageous Green | Yellow $=10$, Green $=3$, White $=0.75$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | Yellow $=9.50$, Green $=3$, White $=0.50$ |  |  |
| SW 6923 Festival Green | Yellow=15, Green= 13 , White=3.5 | Yellow=15, Green=13.5, White=2.6 |  |  |
| SW 6924 Direct Green | Yellow $=6$, Green $=4.5$ | Yellow $=6$, Green $=4.5$ | Lt. Yellow=15, Lt. Green=10, Gray=1 | Lt. Yellow=15, Lt. Green=10.3, Gray=0.9 |
| SW 6925 Envy | Green=12, Yellow=6.75, White=1.5, NC Blue=1 | Green=12, Yellow=6.5, White=1, NC Blue $=1$ |  |  |
| SW 6926 Lucky Green | Green=10, NC Blue=4.5, Yellow=3.5, White=0.5 | Green=10, NC Blue=4.25, Yellow=3.4, White=0.35 |  |  |
| SW 6927 Greenbelt | Green=15, Yellow=1.5, White=0.5 | Green=15, Yellow=1.5, White=0.4 |  |  |
| SW 6937 Tantalizing Teal |  |  | White=35, NC Blue=8, Lt. Green=2, Lt. Blue=1 | White=33, NC Blue=8, Lt. Green=2.2, Lt. Blue=1 |
| SW 6946 Surfer | NC Blue $=5$, Green $=1$, Lt Blue $=0.75$ | NC Blue $=6.25$, Green $=1.25$, Lt Blue $=1$ |  |  |
| SW 6958 Dynamic Blue | NC Blue $=5$, Lt.Blue $=3$, White $=0.5$, (This color is vibrant, please consider using Bona SuperSport Paint to achieve the optimal match) | NC Blue $=6.75$, Lt.Blue $=4.3$, White $=0.5$ | White=15, Lt. Blue=10, Purple=0.5 | White=13, Lt. Blue=9.5, Purple=0.5 |
| SW 6959 Blue Chip | Lt. Blue $=7$, NC Blue $=4.5$ | Lt. Blue = 7.5, NC Blue = 4.5 | Lt. Blue=10, NC Blue=5, Purple=1, White=1 | Lt. Blue $=10$, NC Blue $=4.8$, Purple $=1$, White $=0.9$ |
| SW 6961 Blue Beyond | White $=6$, Dk. Blue $=1$, Purple $=1$ | White $=4$, Dk. Blue $=1$, Purple $=1$ |  |  |
| SW 6964 Pulsating Blue | Lt. Blue $=10$, NC Blue $=5$, Yellow $=0.75$ | Lt. Blue $=10$, NC Blue $=4.75$, Yellow $=0.75$ |  |  |
| SW 6965 Hyper Blue | Lt. Blue $=10$, NC Blue $=5$, Purple $=2$ | Lt. Blue $=10.5$, NC Blue $=5$, Purple $=2.25$ | Lt. Blue=12, NC Blue=3, Purple=1.25 | Lt. Blue=11.75, NC Blue=2.9, Purple=1.25 |
| SW 6966 Blueblood | Lt. Blue $=9$, Purple $=1.1$, NC Blue $=0.9$ | Lt. Blue $=8$, Purple $=1$, , C Blue $=0.75$ | Lt. Blue $=10$, NC Blue $=3$, Purple $=1.5$ | Lt. Blue $=10$, NC Blue $=3$, Purple $=1.5$ |
| SW 6967 Frank Blue | Lt. Blue $=2$, Purple $=2$, NC Blue $=1$ | Lt. Blue $=2$, Purple $=2$, NC Blue $=1$ | Lt. Blue=10, Purple=3, NC Blue=3, Gray=0.5 | Lt. Blue=10, Purple=3, NC Blue=3.2, Gray=0.5 |
| SW 6969 Indulgent | White $=9$, Purple $=3$, Gray $=1$, Dk. Blue $=0.4$ | $\begin{gathered} \text { White }=6.25, \text { Purple }=3, \text { Gray }=1, \text { Dk. Blue }= \\ 0.4 \end{gathered}$ |  |  |
| SW 6970 Venture Violet | Purple $=7$, White $=5$, Lt. Blue $=2$ | Purple $=7$, White $=3.5$, Lt. Blue $=2$ |  |  |
| SW 6971 Morning Glory | Purple $=5$, Dk. Blue $=1$, White $=0.5$ | Purple $=7.50$, Dk. Blue $=1.50$, White $=0.5$ |  |  |
| SW 6982 African Violet | Purple=5, White=0.75, Red=0.25 | Purple $=5$, White= $0.5, \mathrm{Red}=0.25$ |  |  |
| SW 6983 Fully Purple | Purple $=5$, White $=0.25$, Red $=0.1$ | Purple $=5$, White $=0.17$, Red=0.1 |  |  |
| SW 6990 Caviar | Black $=5$, Gray $=2.5$, Brown $=2.5$ | Black $=5.25, \mathrm{Gray}=2.5$, Brown $=2.5$ |  |  |
| SW 6991 Black Magic | Black $=5$, Gray $=4$, Brown $=2.5$ | Black $=5.25$, Gray $=4$, Brown $=2.5$ | Black=10, Brown=3, Gray=3 | Black=10, Brown=3, Gray=2.7 |
| SW 6992 Inkwell | Black $=5$, Gray $=4$ | Black $=5$, Gray $=3.75$ |  |  |


| Color Code | CourtLines weight ratio | CourtLines <br> volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| SW 6993 Black of Night | Black=4, Gray=1 | Black=4.25, Gray=1 |  |  |
| SW 7004 Snowbound | White $=15$, Gray $=0.25$ | White $=10.75$, Gray $=0.25$ |  |  |
| SW 7005 Pure White | Bona Base White | Bona Base White | White=30, Lt. Beige=0.2 | White=30, Lt. Beige=0.2 |
| SW 7006 Extra White | White $=20$, Gray $=0.75$ | White $=14.75$, Gray $=0.75$ | White=30, Gray=0.25 | White=29, Gray=0.25 |
| SW 7007 Ceiling Bright White | White $=10, \mathrm{Gray}=0.55$ | White $=10$, Gray $=0.75$ | White=25, Gray=0.75 | White=24, Gray=0.75 |
| SW 7012 Creamy | $\begin{gathered} \text { White }=10, \text { Lt. Beige }=2, \text { Yellow }=0.1, \text { Gray }= \\ 0.1 \end{gathered}$ | $\begin{gathered} \text { White }=7.3, \text { Lt. Beige }=2, \text { Yellow }=0.1, \text { Gray }= \\ 0.1 \end{gathered}$ |  |  |
| SW 7013 Ivory Lace | White $=20$, Lt. Beige $=4$, Gray $=0.5$, Yellow $=0.25$ | White=15, Lt. Beige=4, Gray=0.5, Yellow=0.3 | White=20, Lt. Beige $=1.25$, Gray $=0.25$ | White=20, Lt. Beige=1.2, Gray=0.3 |
| SW 7014 Eider White | White $=10$, Gray $=0.25$, Lt. Beige $=0.25$ | White $=7.25$, Gray $=0.25$, Lt. Beige $=0.25$ |  |  |
| SW 7015 Repose Gray | White $=8$, Lt. Beige $=5, \mathrm{Gray}=2.5$ | White $=5.8$, Lt. Beige $=5$, Gray $=2.5$ | White=10, Lt.Beige=1.5, Gray=1.25 | White $=10$, Lt. .eige $=1.5$, Gray=1.3 |
| SW 7016 Mindful Gray | $\begin{gathered} \text { White }=16.5, \text { Gray }=10.5, \text { Brown }=2.75, \\ \text { Green }=0.20 \end{gathered}$ | $\begin{gathered} \text { White }=11.25, \text { Gray }=10, \text { Brown }=2.75, \\ \text { Green }=0.20 \end{gathered}$ |  |  |
| SW 7017 Dorian Gray | Lt. Beige $=5, \mathrm{Gray}=2.5$, White $=0.5$ | Lt. Beige $=5, \mathrm{Gray}=2.5$, White $=0.4$ | Lt. Beige=1, Gray=1 | Lt. Beige=1, Gray=1 |
| SW 7018 Dovetail | Gray = 10, Brown = 1.25, White = 1 | Gray =13.75, Brown = 1.75, White $=1$ |  |  |
| SW 7019 Gountlet Gray | Gray $=8$, Brown $=2.5$ | Gray=7.5, Brown=2.5 |  |  |
| SW 7036 Accessible Beige |  | $\begin{gathered} \text { Lt. Beige }=10, \text { White }=7.25, \text { Gray }=1.25, \\ \text { Yellow }=0.50 \end{gathered}$ |  |  |
| SW 7031 Mega Greige | $\begin{array}{\|c\|} \hline \text { Lt. Beige }=3, \text { White }=2, \text { Gray }=1.75, \text { Brown }= \\ 0.5 \\ \hline \end{array}$ | $\begin{aligned} \text { Lt. Beige }=3, \text { White } & =1.5, \text { Gray }=1.75, \text { Brown } \\ & =0.5 \end{aligned}$ |  |  |
| SW 7032 Warm Stone |  |  | Gray=15, Brown=4, Lt. Beige=4 | Gray=15, Brown=4.4, Lt. Beige=3.8 |
| SW 7044 Amazing Gray | Lt. Beige=5, White=2, Gray=1.5 | Lt. Beige=5, White=1.5, Gray=1.5 |  |  |
| SW 7050 Useful Gray | Lt. Beige=12, White=5, Gray=1, Green=0.1 | Lt. Beige=11.2, White=3.5, Gray=0.9, Green=0.1 |  |  |
| SW 7058 Magnetic Gray |  |  | White $=10$, Gray $=4.5$, Lt. Beige $=1.5$, Lt. Yellow $=0.25$ | White $=9.75$, Gray=4.5, Lt. Beige=1.5, Lt. Yellow $=0.25$ |
| SW 7059 Unusual Gray |  |  | Gray=10, Lt. Beige $=10$, Green=0.1 | Gray=9.6, Lt. Beige=9, Green=0.1 |
| SW 7060 Attitude Gray | Gray=15, Yellow=1.5, Lt. Beige=1, Green=0.5 | Gray $=15$, Yellow $=1.5$, Lt. Beige $=1$, Green $=0.5$ |  |  |
| SW 7063 Nebulous White | White $=20$, Lt. Beige $=1$, Gray $=0.5$ | White $=14.5$, Lt. Beige $=1$, Gray $=0.5$ |  |  |
| SW 7064 Passive | White $=7$, Gray $=5$, Lt. Beige $=0.5$ | White $=5$, Gray $=5$, Lt.Beige $=0.5$ |  |  |
| SW 7066 Gray Matters | Gray $=3.5$, Lt. Beige $=2.25$, White $=1.5$ | Gray $=3.2$, Lt. Beige $=2$, White $=1$ | Gray=6, Lt. Beige $=5$, White=0.25 | Gray=6, Lt. Beige=4.75, White=0.24 |
| SW 7067 Cityscape | Gray $=5$, Brown $=0.75$, Black $=0.25$ | Gray $=5$, Brown $=0.75$, Black $=0.25$ | Gray=12, Lt. Beige $=5$, Black=1 | Gray=11.5, Lt. Beige=4.5, Black=1 |
| SW 7068 Grizzle Gray | Gray $=22.75$, Black $=4.6$, Yellow $=3$ | Gray $=18.5$, Black $=4$, Yellow $=2.5$ | Lt. Beige=15, Black=9, Brown=2 | Lt. Beige=12.8, Black=9, Brown=2 |
| SW 7069 Iron Ore | Black $=6$, Gray $=4$, Yellow $=2.5$ | Black $=6.25$, Gray $=4$, Yellow $=2.5$ |  |  |
| SW 7073 Network Gray | Gray $=3.5$, White $=1$ | Gray $=4.75$, White $=1$ | Gray=5, White=4 | Gray=5, White=3.8 |
| SW 7074 Software | Gray $=3$, Lt. Beige $=3$, Black $=0.5$ | Gray $=3$, Lt. Beige $=3$, Black $=0.5$ | $\begin{gathered} \text { Gray }=12, \text { Lt. Beige }=1.75, \text { Black=1.5, } \\ \text { White }=0.25 \end{gathered}$ | Gray=12, Lt. Beige=1.6, Black=1.7, White=0.2 |
| SW 7075 Web Gray | Gray $=15$, Black $=2$, Brown $=1.5$ | Gray = 14, Black = 2, Brown = 1.5 |  |  |
| SW 7104 Cotton White | White $=15$, Lt. Beige $=1$, Yellow $=0.1$ | White $=11$, Lt. . eige $=1$, Yellow $=0.1$ |  |  |
| SW 7507 Stone Lion | $\begin{gathered} \text { Lt. Beige }=3, \text { White }=1.25, \text { Gray=0.75, } \\ \text { Brown }=0.5 \\ \hline \end{gathered}$ | Lt. Beige=3, White=0.9, Gray=0.75, Brown=0.5 | Lt. Beige=15, Black=0.5, Brown=0.5 | Lt. Beige=13, Black=0.5, Brown=0.5 |
| SW 7552 Bauhaus Buff |  |  | White=15, Lt. Beige $=2, \mathrm{Gray}=0.25$ | White=15, Lt. Beige=2, Gray=0.25 |
| SW 7577 Blackberry | Purple $=1$, Red $=1$, Lt. . ${ }^{\text {lue }=1}$ | Purple $=1$, Red $=1$, Lt. .lue $=1$ |  |  |
| SW 7578 Borscht | Maroon=15, Purple=6.5, Gray=4 | Maroon=15, Purple=6.5, Gray=3.7 |  |  |
| SW 7582 Salute |  |  | Red $=10$, Purple $=1.25$ | Red=10, Purple=1.25 |
| SW 7583 Wild Currant |  |  | Maroon=10, Purple=0.5, White=0.5 | Maroon=10, Purple $=0.5$, White $=0.4$ |
| SW 7584 Red Theatre | Red=12, Purple=9, White=0.75 | Red=12.25, Purple=9.25, White=0.5 |  |  |
| SW 7587 Antique Red | Red $=10$, NC Blue $=1.25$, White $=1$ | Red $=10$, NC Blue $=1.2$, White $=0.7$ |  |  |
| SW 7598 Sierra Redwood | Brown = 13, Red = 3.5, Orange = 3.5, White = <br> 2 | $\begin{gathered} \text { Brown }=13, \text { Red }=3.5, \text { Orange }=3.5, \text { White }= \\ 1.5 \end{gathered}$ |  |  |
| SW 7600 Bolero |  |  | Red $=10$, Orange $=10$, Black $=0.5$ | Red $=10$, Orange $=10$, Black $=0.5$ |
| SW 7602 Indigo Batik | Dk. Blue $=5$, Purple $=5$, Gray $=3$, Black $=3$ | Dk. Blue $=5$, Purple $=5$, Gray $=2.8$, Black $=3$ |  |  |
| SW 7618 Deep Sea Dive | Dk. Blue $=14$, Gray $=11$, Yellow $=7$ | Dk. Blue $=14$, Gray $=10.5$, Yellow $=6.75$ |  |  |
| SW 7632 Modern Gray | $\begin{aligned} \text { White }=7, \text { Lt.Beige } & =2.5, \text { Gray }=0.75, \text { Yellow } \\ & =0.1 \end{aligned}$ | $\begin{aligned} \text { White }=5, \text { Lt. Beige } & =2.5, \text { Gray }=0.75, \text { Yellow } \\ & =0.1 \end{aligned}$ |  |  |
| SW 7650 Ellie Gray |  |  | Gray=2, Lt. Beige=1.5, White=0.75 | Gray=2, Lt. Beige $=1.5$, White=0.75 |
| SW 7658 Gray Clouds | White $=7$, Gray $=5$, Lt. Beige $=5$ | White $=4$, Gray $=4$, Lt. Beige $=4$ |  |  |
| SW 7660 Earl Gray | Gray $=2$, Lt. Beige $=1.25$, White $=0.25$ | Gray=2.75, Lt. Beige=1.75, White=0.25 |  |  |
| SW 7662 <br> Evening Shadow | White=24, Gray=5, Lt. Beige=0.25 | White=17.5, Gray=5, Lt. Beige=0.25 |  |  |
| $\text { SW } 7663$ <br> Monorail Silver | White=10, Gray=5, Lt. Beige=0.75 | White=7.3, Gray=5, Lt. Beige=0.75 |  |  |
| SW 7664 Steely Gray |  |  | Gray=10, White=2, NC Blue=0.5 | Gray=10, White=2, NC Blue=0.5 |
| SW 7667 Zircon | White=10, Gray=1, Brown=0.1 | White=7.1, Gray=1, Brown=0.1 |  |  |
| SW 7668 March Wind | White $=10$, Lt. . eige $=8$, Gray $=7$ | White $=7.25$, Lt. Beige $=8$, Gray $=7$ |  |  |
| SW 7669 Summit Gray | Gray $=3, L$ Lt. Beige $=2$ | Gray $=3$, Lt. . eige $=2$ |  |  |
| SW 7673 Pewter Cast | Gray=8, Lt. Beige=3, Brown=2, White=1 | Gray=8, Lt. Beige=3, Brown=2.1, White=0.8 | Gray=12, Lt. Beige=4, Brown=0.1, Red=0.1 | Gray=11.3, Lt. Beige=3.5, Brown=0.1, Red=0.1 |
| SW 7674 Peppercorn | Gray=5, Black=3, Brown=3 | Gray=4, Black=2.6, Brown=2.5 |  |  |
| SW 7682 Bee's Wax | Lt. Beige $=6, \mathrm{Gold}=1.5$ | Lt. . eige $=6$, Gold $=1.5$ |  |  |
| SW 7695 Mesa Tan |  |  | Gold=10, Lt. Beige $=1.5$, Brown $=0.5$ | Gold=10, Lt. Beige=1.4, Brown=0.5 |
| SW 7710 Brandywine | Lt. Beige $=5$, Brown $=3$, Orange $=1.5$ | Lt. Beige $=4.75$, Brown $=3$, Orange $=1.5$ |  |  |
| SW 7621 Silvermist |  |  | White=20, Gray=6, Lt. Beige=4, Green=0.25 | White=20, Gray=6.3, Lt. Beige $=4$, Green $=0.3$ |
| SW 7750 Olympic Range | Yellow $=6$, Lt. Blue $=3.5$, Black $=3.5$ | Yellow $=5.75$, Lt. Blue $=3.5$, Black $=3.5$ |  |  |

# Bona Sportº 

Custom color blend formulas

| Color Code | CourtLines weight ratio | CourtLines volume ratio | SuperSport weight ratio Purchased after January 1, 2019 | SuperSport volume ratio Purchased after January 1, 2019 |
| :---: | :---: | :---: | :---: | :---: |
| SW 7757 High Reflective White | Bona Base White | Bona Base White | Bona Base White | Bona Base White |
| SW 9024 Vintage Gold |  |  | Gold $=10$, White $=5$, Brown $=0.5$, Orange $=0.25$ | $\begin{gathered} \hline \text { Gold=9.6, White=4.5, Brown=0.5, } \\ \text { Orange }=0.25 \\ \hline \end{gathered}$ |
| SW 9039 Broccoflower |  |  | White=20, Lt. Yellow=5, Lt. Green=2, Black=1 | White=18, Lt. Yellow=5, Lt. Green=2, Black=1 |
| SW 9049 Sky Fall | NC Blue $=10$, White $=10$, Lt. Blue $=0.5$, Yellow $=0.1$ | NC Blue=9.5, White=7, Lt. Blue=0.5, Yellow=0.1 | White=25, NC Blue=10, Gray=0.25, Purple=0.1 | White=22, NC Blue=9.5, Gray=0.23, Purple=0.1 |
| SW 9062 Bluebird Feather | NC Blue=10, Gray=1.5, Purple=0.25 | NC Blue=9.5, Gray=1.4, Purple=0.25 | NC Blue=10, Gray=4, Purple=0.25 | NC Blue=9.5, Gray=3.75, Purple=0.25 |
| SW 9101 Tres Naturale |  |  | Lt. Beige=20, White=15, Yellow=1 | Lt. Beige=13.6, White=13.9, Yellow=1 |
| SW 9126 Honed Soapstone |  |  | Gray=2, Gold=1 | Gray=2, Gold=1 |
| SW 9162 African Gray | Gray=2, White=0.9 | Gray=2, White=0.7 |  |  |
| SW 9163 Tin Lizzie | Gray $=10$, Lt. Beige $=7.5$, White $=0.5$, Yellow $=0.25$ | Gray $=10$, Lt. Beige $=7.5$, White $=0.4$, Yellow $=0.25$ | Gray=4, Lt. Beige=1.5, Brown=0.1, Black=0.1 | Gray=3.6, Lt. Beige=1.3, Brown=0.1, Black=0.1 |
| SW 9176 Dress Blues | Dk. Blue $=10$, Purple $=10$, Black $=1$, White $=0.75$ | Dk. Blue $=10$, Purple $=10$, Black $=1$, White $=0.5$ |  |  |
| SW 9177 Salty Dog | Dk. Blue $=10$, Yellow $=0.5$, White $=0.25$ | Dk. Blue $=15$, Yellow $=0.75$, White $=0.25$ | Dk. Blue $=10$, Purple $=1$, White $=1$ | Dk. Blue=10, Purple=1, White=0.9 |
| SW 9178 In The Navy | Dk. Blue $=10$, Yellow $=0.25$, Black $=0.25$ | Dk. Blue $=10$, Yellow $=0.25$, Black $=0.25$ |  |  |
| SW 9179 Anchors Aweigh |  |  | Dk. Blue=10, Black=0.5 | Dk. Blue=10, Black=0.5 |
| SW 9180 Aged White |  |  | White $=10$, Lt. Beige $=1$, Yellow=0.1, Gray=0.1 | White=9.8, Lt. Beige=1, Yellow=0.1, Gray=0.1 |
| SW 9556 Intrepid Grey |  |  | White=20, Gray=0.75, Lt. Beige=0.25 | White=19.5, Gray=0.75, Lt. Beige=0.25 |
| SW Safety Black | Bona Base Black | Bona Base Black | Bona Base Black | Bona Base Black |
| Valspar 224Q Scarlet <br> Tanager |  |  | Red=10, Lt. Yellow=10, White=1.5 | Red=10, Lt. Yellow=10, White=1.3 |
| Valspar 30008 Turkish Delight | Yellow=7, White=2.5, NC Blue=0.5 | Yellow=7, White=1.75, NC Blue=0.5 |  |  |
| Valspar 4007-10C Peek-a-Boo <br> Blue | Lt. Blue = 10, NC Blue = 5, Purple = 0.75 | Lt. Blue $=9.8$, NC Blue $=4.6$, Purple $=0.75$ |  |  |
| Valspar 4004-3B Courtyard Shadow | White $=7$, Black $=0.5$, Purple $=0.25$ | White $=4.75$, Black $=0.5$, Purple $=0.25$ |  |  |
| Valspar VR027B Blue Lobster |  |  | Lt. Blue=10, White=8, NC Blue=5, Purple=1.5 | Lt. Blue=10, White=7.3, NC Blue=4.9, Purple=1.6 |
| Valspar VR065E Bare Necessity |  |  | $\begin{aligned} & \text { White=25, Lt. Beige=12, Red=0.25, } \\ & \text { Yellow }=0.25 \end{aligned}$ | $\begin{aligned} & \text { White=22.5, Lt. Beige=10.6, Red=0.25, } \\ & \text { Yellow }=0.25 \end{aligned}$ |
| Valspar 302Q Mardi Gras $\qquad$ |  |  | Yellow=10, White=5, Gold=0.25 | Yellow=10, White=4.7, Gold=0.25 |
| Valspar V073-6 Epic Adventure | Purple=5.5, Dk. Blue=5, NC Blue=1.25, White=0.75 | Purple $=2.25$, Dk. Blue $=2$, NC Blue $=0.5$, White=0.2 |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

