

# COLOR CHART

## ABS

### Acrylonitrile Butadiene Styrene

Color Name, KVP Color Number & Pantone (If available)



Accent Purple  
607.2  
7656 C



Agate Orange  
940  
172 C



Battleship Gray  
600.1  
Cool Gray 10 C



Black  
511  
Black 6 C



Blue  
605.11  
285 C



British Racing Green  
602.6  
3302 C



Bronze  
598  
7566 C



Coral  
563  
7418 C



Crimson  
2123  
7638 C



Dark Brown  
589  
2320 C



Dark Gray  
600.2  
Cool Gray 11 C



Dark teal  
571.4  
315 C



Flourescent Blue  
538.1  
2146 C



Flourescent Green  
543  
802 C



Flourescent Yellow  
538.5  
389 C



Flourescent Orange  
538.6  
151 C



Flourescent Pink  
538.4  
812 C



Forest Green  
602.4  
3305 C



Galaxy Black  
511.1  
Black 7 C



Glow in the Dark  
534  
7485 C



Glow in the Dark Blue  
534.1  
2143 C



Glow in the Dark Green  
534.2  
2412 C



Golden Rod  
590.1  
124 C



Grass Green  
544.1  
2422 C



Green  
602.1  
7727 C



Green  
541.7  
7737 C



Hot Jade Pink  
961  
212 C



Industrial Gray  
553.1  
423 C



Light Brown  
591  
2319 C



Lulzbot Green  
543.1  
382 C



Magenta  
557  
7433 C



Metallic Gold  
597  
7563 C



Metallic Light Gray  
596  
Cool Gray 3 C



Metallic Silver  
595  
Cool Gray 5 C



Natural



Navy Blue  
605.6  
301 C



Neon Green  
2070  
802 C



Neon Orange  
2071  
804 C



Olive Green  
602.2  
553 C



Orange  
537.2  
158 C



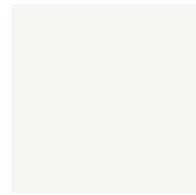
Pale Yellow  
601.2  
607 C



Pastel Purple  
607.1  
2073 C



Pastel Yellow  
601.4  
393 C



Polar White  
606  
11-0601 TCX



Purple  
607  
2081 C



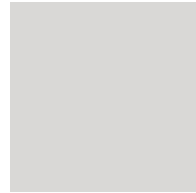
Red  
603.2  
200 C



Safety Orange  
537  
Orange 021 C



Sea Blue  
922  
298 C



Soft White  
580  
Cool Gray 1 C



Tan  
586  
720 C



Teal  
571.2  
2230 C



Voron Fluorescent Red  
538.7  
199 C



Yellow  
601.1  
459 C



Yellow  
616  
101 C

\*Before using, understand that the colors provided by KVP are computer simulations of the PANTONE Colors and may not match PANTONE-identified color standards. Always consult PANTONE Publications to visually evaluate any result before utilization. When needed, please request a sample of a color.