

























































































HKS-Farbtabelle

Die Farbwerte geben die Rasterprozentwerte der für die Vierfarbskala eingesetzten Skalenfarben Cyan (C), Magenta (M), Yellow (Y) und Black (K) an. Die Auflistung gibt eine mögliche CMYK-Näherung von HKS-Sonderfarben wieder. Die Farben in den Farbfeldern entsprechen HKS K und die Kürzel unter der HKS-Nummer (K, N) bedeuten: K = Kunstdruckpapier, N = Naturpapier.

 1 C M Y K K 0 10 60 0 N 0 5 60 0	 2 C M Y K K 5 0 100 0 N 2 0 100 0	 3 C M Y K K 0 0 100 0 N 0 0 100 0	 4 C M Y K K 0 20 100 0 N 0 10 100 0	 5 C M Y K K 0 30 100 0 N 0 15 100 0	 6 C M Y K K 0 45 100 0 N 0 30 100 0
 7 C M Y K K 0 60 100 0 N 0 45 100 0	 8 C M Y K K 0 65 100 0 N 0 50 100 0	 10 C M Y K K 0 85 100 0 N 0 70 90 0	 11 C M Y K K 0 45 50 0 N 0 35 35 0	 12 C M Y K K 0 85 95 0 N 0 60 70 0	 13 C M Y K K 0 100 95 0 N 0 70 60 0
 14 C M Y K K 0 100 100 0 N 0 75 70 0	 15 C M Y K K 10 100 80 0 N 5 85 70 0	 16 C M Y K K 30 100 90 0 N 10 100 80 0	 17 C M Y K K 30 100 70 0 N 10 100 60 0	 18 C M Y K K 60 100 80 0 N 35 100 65 0	 21 C M Y K K 0 55 25 0 N 0 60 10 0
 22 C M Y K K 0 90 80 0 N 0 100 80 0	 23 C M Y K K 0 100 70 0 N 0 100 70 0	 24 C M Y K K 0 100 50 0 N 0 100 35 0	 25 C M Y K K 0 100 25 0 N 0 100 25 0	 26 C M Y K K 20 100 20 0 N 5 100 0 0	 27 C M Y K K 5 100 0 0 N 3 100 0 0
 28 C M Y K K 20 100 40 0 N 10 100 15 0	 29 C M Y K K 50 100 0 0 N 35 100 0 0	 31 C M Y K K 20 100 0 0 N 17 95 0 0	 32 C M Y K K 10 100 0 0 N 5 100 0 0	 33 C M Y K K 60 100 0 0 N 40 100 0 0	 34 C M Y K K 80 100 0 0 N 60 90 0 0
 35 C M Y K K 90 90 0 0 N 90 80 0 0	 36 C M Y K K 80 90 0 0 N 70 90 0 0	 37 C M Y K K 90 100 0 0 N 80 90 0 0	 38 C M Y K K 100 60 20 70 N 90 50 15 40	 39 C M Y K K 90 50 0 0 N 100 40 0 0	 40 C M Y K K 100 30 15 0 N 80 7 3 0
 41 C M Y K K 100 70 10 60 N 90 70 0 35	 42 C M Y K K 100 80 0 0 N 100 60 0 0	 43 C M Y K K 100 70 0 0 N 100 55 0 0	 44 C M Y K K 100 50 0 0 N 100 30 0 0	 45 C M Y K K 90 70 0 0 N 90 75 0 0	 46 C M Y K K 90 30 5 5 N 90 20 5 0
 47 C M Y K K 100 0 0 0 N 100 3 0 0	 48 C M Y K K 100 0 10 0 N 100 0 5 0	 49 C M Y K K 100 20 10 0 N 100 0 8 0	 50 C M Y K K 65 0 5 0 N 50 0 5 0	 51 C M Y K K 100 0 45 0 N 100 0 35 0	 52 C M Y K K 95 0 55 0 N 100 0 50 0
 53 C M Y K K 80 0 60 0 N 80 0 45 0	 54 C M Y K K 100 0 80 10 N 80 0 65 0	 55 C M Y K K 100 0 70 30 N 100 0 70 0	 56 C M Y K K 100 50 80 0 N 100 0 55 20	 57 C M Y K K 100 0 90 20 N 80 0 70 0	 58 C M Y K K 60 0 65 50 N 85 0 85 25
 59 C M Y K K 100 0 50 20 N 100 0 40 0	 60 C M Y K K 80 5 100 10 N 55 0 90 0	 61 C M Y K K 70 0 100 75 N 60 0 90 45	 62 C M Y K K 10 0 70 60 N 10 0 70 45	 63 C M Y K K 60 0 90 40 N 60 0 90 10	 64 C M Y K K 85 0 100 10 N 65 0 80 0
 65 C M Y K K 65 0 100 0 N 45 0 75 0	 66 C M Y K K 60 0 100 10 N 40 0 90 0	 67 C M Y K K 60 0 95 0 N 40 0 95 0	 68 C M Y K K 20 20 100 0 N 20 10 100 0	 69 C M Y K K 20 0 100 0 N 10 0 100 0	 71 C M Y K K 10 50 100 10 N 0 30 100 0
 72 C M Y K K 10 55 100 0 N 0 40 100 2	 73 C M Y K K 0 55 100 30 N 20 40 100 0	 74 C M Y K K 0 50 100 55 N 0 35 100 35	 75 C M Y K K 10 30 80 60 N 10 30 80 40	 76 C M Y K K 0 60 90 80 N 10 40 80 60	 77 C M Y K K 0 60 60 70 N 0 50 90 55
 78 C M Y K K 60 95 100 0 N 0 55 80 40	 81 C M Y K K 10 80 100 0 N 0 60 100 0	 82 C M Y K K 0 85 100 30 N 0 65 100 5	 83 C M Y K K 0 75 70 50 N 0 80 90 40	 84 C M Y K K 0 80 70 60 N 0 60 85 50	 88 C M Y K K 0 0 0 100 N 0 0 0 100
 89 C M Y K K 0 10 30 35 N 0 10 30 40	 90 C M Y K K 0 25 30 90 N 0 20 20 95	 91 C M Y K K 10 0 10 40 N 10 0 12 40	 92 C M Y K K 10 0 0 70 N 10 0 5 70	 93 C M Y K K 20 0 10 80 N 25 0 5 75	 95 C M Y K K 0 0 20 50 N 7 0 15 45
 96 C M Y K K 0 0 20 60 N 10 3 20 50	 97 C M Y K K 10 0 20 90 N 15 0 20 95	 98* C M Y K K 35 46 70 35 N - - - -	 99* C M Y K K 39 31 32 14 N - - - -		

*HKS 98 und HKS 99 können im normalen Vierfarbdruck oder am Monitor nicht reproduziert werden, da es sich um Farben mit Metallic-Effekt handelt.