

varietà dei colori: rgb_d , cmy_d codifica



BBB_d
 444_d

$0FF_d$
 $F00_d$

$00F_d$
 $FF0_d$

$F0F_d$
 $0F0_d$

777_d
 888_d

070_d
 $F8F_d$

707_d
 $8F8_d$

$F77_d$
 088_d



$07F_d$
 $F80_d$

770_d
 $88F_d$

$70F_d$
 $8F0_d$

333_d
 CCC_d

$0F7_d$
 $F08_d$

$F70_d$
 $08F_d$

$F07_d$
 $0F8_d$

077_d
 $F88_d$



000_d
 FFF_d

$F00_d$
 $0FF_d$

$7FF_d$
 800_d

$FF7_d$
 008_d

$FF0_d$
 $00F_d$

007_d
 $FF8_d$

700_d
 $8FF_d$

FFF_d
 000_d

varietà dei colori: rgb_e , cmy_e codifica



BBB_e
 444_e

$0FB_e$
 $F04_e$

$05F_e$
 $FA0_e$

$60F_e$
 $9F0_e$

777_e
 888_e

070_e
 $F8F_e$

307_e
 $CF8_e$

$F79_e$
 086_e



$0CF_e$
 $F30_e$

760_e
 $89F_e$

$00F_e$
 $FF0_e$

333_e
 CCC_e

$0F7_e$
 $F08_e$

$F50_e$
 $0AF_e$

$F0F_e$
 $0F0_e$

075_e
 $F8A_e$



000_e
 FFF_e

$F03_e$
 $0FC_e$

$7FD_e$
 802_e

$FE7_e$
 018_e

$FD0_e$
 $02F_e$

027_e
 $FD8_e$

701_e
 $8FE_e$

FFF_e
 000_e

varietà dei colori: rgb_{dd} , cmy_{dd} codifica



AAB_{dd}
 554_{dd}

$0FF_{dd}$
 $F00_{dd}$

$00F_{dd}$
 $FF0_{dd}$

$F0F_{dd}$
 $0F0_{dd}$

666_{dd}
 999_{dd}

060_{dd}
 $F9F_{dd}$

706_{dd}
 $8F9_{dd}$

$F79_{dd}$
 086_{dd}



$07F_{dd}$
 $F80_{dd}$

860_{dd}
 $79F_{dd}$

$70F_{dd}$
 $8F0_{dd}$

333_{dd}
 CCC_{dd}

$0F8_{dd}$
 $F07_{dd}$

$F80_{dd}$
 $07F_{dd}$

$F07_{dd}$
 $0F8_{dd}$

056_{dd}
 $FA9_{dd}$



000_{dd}
 FFF_{dd}

$F00_{dd}$
 $0FF_{dd}$

$6FF_{dd}$
 900_{dd}

$FF7_{dd}$
 008_{dd}

$FF0_{dd}$
 $00F_{dd}$

006_{dd}
 $FF9_{dd}$

700_{dd}
 $8FF_{dd}$

FFF_{dd}
 000_{dd}

varietà dei colori: rgb_{de} , cmy_{de} codifica



AAB_{de}
 554_{de}

$0FB_{de}$
 $F04_{de}$

$06F_{de}$
 $F90_{de}$

$60F_{de}$
 $9F0_{de}$

666_{de}
 999_{de}

071_{de}
 $F8E_{de}$

206_{de}
 $DF9_{de}$

$F79_{de}$
 086_{de}



$0CF_{de}$
 $F30_{de}$

750_{de}
 $8AF_{de}$

$00F_{de}$
 $FF0_{de}$

333_{de}
 CCC_{de}

$0F7_{de}$
 $F08_{de}$

$F50_{de}$
 $0AF_{de}$

$F0F_{de}$
 $0F0_{de}$

064_{de}
 $F9B_{de}$



000_{de}
 FFF_{de}

$F03_{de}$
 $0FC_{de}$

$6FD_{de}$
 902_{de}

$FE7_{de}$
 018_{de}

$FD0_{de}$
 $02F_{de}$

026_{de}
 $FD9_{de}$

701_{de}
 $8FE_{de}$

FFF_{de}
 000_{de}