



Color 1

HEX

881819

Color 2

HEX

136, 24, 25

RGB

359, 82, 53

HSB

CMYK

0, 82, 81, 46

CMYK

Color 3

HEX

FFB20A

RGB

41, 96, 100

HSB

CMYK

Color 4

HEX

FFE5AD

RGB

255, 229, 173

HSB

CMYK

3F612D

63, 97, 45

99, 54, 38

35, 0, 53, 61

| | | | | |
|--------|--------|--------|--------|--------|
| +100% | FFFFFF | FFFFFF | FFFFFF | FFFFFF |
| +87.5% | F8DADA | FFF5E0 | FFFCF5 | E6F1E0 |
| +75% | F2B4B5 | FFECC2 | FFF9EB | CCE2C0 |
| +62.5% | EB8F90 | FFE2A3 | FFF5E0 | B3D4A1 |
| +50% | E5696B | FFD885 | FFF2D6 | 99C581 |
| +37.5% | DE4447 | FFCF66 | FFEFCC | 80B762 |
| +25% | D12528 | FFC547 | FFECC2 | 68A14A |
| +12.5% | AC1E21 | FFBB29 | FFE8B8 | 54813B |
| 0% | 881819 | FFB20A | FFE5AD | 3F612D |
| -12.5% | 761516 | E89F00 | FFD478 | 385627 |
| -25% | 651213 | C78800 | FFC342 | 304922 |
| -37.5% | 540F10 | A67100 | FFB20D | 283D1C |
| -50% | 430C0D | 855B00 | D69200 | 203116 |
| -62.5% | 32090A | 634400 | A16E00 | 182511 |
| -75% | 220606 | 422D00 | 6B4900 | 10180B |
| -87.5% | 110303 | 211700 | 362500 | 080C06 |
| -100% | 000000 | 000000 | 000000 | 000000 |

| | | | | |
|--------|--------|--------|--------|--------|
| +100% | 871818 | FF0A0A | FFADAD | 602C2C |
| +87.5% | 871818 | FF1F0A | FFB4AD | 5C332C |
| +75% | 871818 | FF340A | FFBBAD | 58392C |
| +62.5% | 871818 | FF490A | FFC2AD | 54402C |
| +50% | 881819 | FF5E0A | FFC9AD | 50472D |
| +37.5% | 881819 | FF730A | FFD0AD | 4B4D2D |
| +25% | 881819 | FF880A | FFD7AD | 47542D |
| +12.5% | 881819 | FF9D0A | FFDEAD | 435A2D |
| 0% | 881819 | FFB20A | FFE5AD | 3F612D |
| -12.5% | 7A1827 | E09D29 | F5DEB7 | 3D5A33 |
| -25% | 6C1835 | C28847 | EBD7C2 | 3A543A |
| -37.5% | 5E1842 | A37366 | E0D0CC | 384D40 |
| -50% | 501850 | 855E85 | D6C9D6 | 364747 |
| -62.5% | 42185E | 6649A3 | CCC2E0 | 33404D |
| -75% | 34186C | 4734C2 | C2BBEB | 313953 |
| -87.5% | 261879 | 291FE0 | B7B4F5 | 2E335A |
| -100% | 181887 | 0A0AFF | ADADFF | 2C2C60 |

| | | | | |
|---------|--------|--------|--------|--------|
| +180° | 188785 | 0A57FF | ADC7FF | 4E2C60 |
| +157.5° | 18875B | 0AB3FF | ADE5FF | 3A2C60 |
| +135° | 188732 | 0AFFEE | ADFFF9 | 2C3160 |
| +112.5° | 288718 | 0AFF92 | ADFFDA | 2C4560 |
| +90° | 518718 | 0AFF37 | ADFFBC | 2C5960 |
| +67.5° | 7B8718 | 39FF0A | BDFFAD | 2C6055 |
| +45° | 876918 | 94FF0A | DBFFAD | 2C6041 |
| +22.5° | 874018 | F0FF0A | FAFFAD | 2C602D |
| 0° | 881819 | FFB20A | FFE5AD | 3F612D |
| -22.5° | 871843 | FF550A | FFC6AD | 52602C |
| -45° | 87186D | FF0A1A | FFADB2 | 605B2C |
| -67.5° | 771887 | FF0A76 | FFADD1 | 60482C |
| -90° | 4D1887 | FF0AD2 | FFADFD | 60342C |
| -112.5° | 241887 | D00AFF | EFADFF | 602C38 |
| -135° | 183587 | 740AFF | D0ADFF | 602C4B |
| -157.5° | 185F87 | 180AFF | B2ADFF | 602C5F |
| -180° | 188785 | 0A57FF | ADC7FF | 4E2C60 |