

| Color I | | COIOI 2 | | Color 3 | | C0101 4 | | Color 5 | |
|---------|---------------|---------|---------------|---------|---------------|---------|---------------|---------|---------------|
| HEX | 820263 | HEX | D90368 | HEX | EADEDA | HEX | 2E294E | HEX | FFD400 |
| RGB | 130, 2, 99 | RGB | 217, 3, 104 | RGB | 234, 222, 218 | RGB | 46, 41, 78 | RGB | 255, 212, 0 |
| HSB | 315, 98, 51 | HSB | 332, 99, 85 | HSB | 15, 7, 92 | HSB | 248, 47, 31 | HSB | 50, 100, 100 |
| CMYK | 0, 98, 23, 49 | CMYK | 0, 98, 52, 14 | CMYK | 0, 5, 6, 8 | CMYK | 41, 47, 0, 69 | CMYK | 0, 16, 100, 0 |
| | | | | | | | | | |



| +100% | FFFFFF | FFFFFF | FFFFF | FFFFFF | FFFFFF |
|--------|--------|--------|--------|--------|--------|
| +87.5% | FED1F3 | FEDBEC | FCFBFB | E1DFEE | FFFADF |
| +75% | FEA2E7 | FEB7D8 | FAF7F6 | C3BFDD | FFF4BF |
| +62.5% | FD74DB | FD94C5 | F7F3F2 | A59FCC | FFEF9F |
| +50% | FC45CE | FD70B2 | F5EFED | 877EBB | FFEA80 |
| +37.5% | FB17C2 | FC4C9E | F2EBE9 | 685EAA | FFE460 |
| +25% | E003A9 | FC288B | F0E7E4 | 534A8D | FFDF40 |
| +12.5% | B10385 | FB0478 | EDE3E0 | 40396D | FFDA20 |
| 0% | 820263 | D90368 | EADEDA | 2E294E | FFD400 |
| -12.5% | 720256 | BD035A | D6BFB7 | 282343 | DFBA00 |
| -25% | 62014A | A2024D | C29E92 | 221E3A | BF9F00 |
| -37.5% | 52013E | 870240 | AE7E6E | 1C1930 | 9F8500 |
| -50% | 410131 | 6C0233 | 916252 | 171426 | 806A00 |
| -62.5% | 310125 | 510126 | 6D493D | 110F1D | 605000 |
| -75% | 210019 | 36011A | 493129 | 0B0A13 | 403500 |
| -87.5% | 10000C | 1B000D | 241814 | 06050A | 201B00 |
| -100% | 000000 | 000000 | 000000 | 000000 | 000000 |



| +100% | 820202 | D80202 | EADADA | 4F2929 | FF0000 |
|--------|--------|--------|--------|--------|--------|
| +87.5% | 82020E | D8020F | EADBDA | 4B292E | FF1B00 |
| +75% | 82021A | D8021C | EADBDA | 472932 | FF3500 |
| +62.5% | 820226 | D80228 | EADCDA | 432937 | FF5000 |
| +50% | 820233 | D90335 | EADCDA | 3F293C | FF6A00 |
| +37.5% | 82023F | D90342 | EADDDA | 3A2940 | FF8500 |
| +25% | 82024B | D9034F | EADDDA | 362945 | FF9F00 |
| +12.5% | 820257 | D9035B | EADEDA | 322949 | FFBA00 |
| 0% | 820263 | D90368 | EADEDA | 2E294E | FFD400 |
| -12.5% | 720267 | BE0376 | E8DEDC | 2D294E | DFBA20 |
| -25% | 62026B | A30384 | E6DDDE | 2D294E | BF9F40 |
| -37.5% | 52026F | 880392 | E4DDE0 | 2C294E | 9F8560 |
| -50% | 420273 | 6E03A0 | E2DCE2 | 2C294F | 806A80 |
| -62.5% | 320276 | 5302AE | E0DCE4 | 2B294F | 60509F |
| -75% | 22027A | 3802BC | DEDBE6 | 2A294F | 4035BF |
| -87.5% | 12027E | 1D02CA | DCDBE8 | 2A294F | 201BDF |
| -100% | 020282 | 0202D8 | DADAEA | 29294F | 0000FF |



| +180° | 028222 | 02D874 | DAE6EA | 4A4F29 | 002AFF |
|---------|--------|--------|--------|--------|--------|
| +157.5° | 128202 | 02D824 | DAEAE8 | 4F4629 | 008AFF |
| +135° | 428202 | 30D802 | DAEAE2 | 4F3829 | 00E9FF |
| +112.5° | 728202 | 81D802 | DAEADC | 4F2A29 | 00FFB4 |
| +90° | 826202 | D1D802 | DEEADA | 4F2937 | 00FF55 |
| +67.5° | 823202 | D88F02 | E4EADA | 4F2945 | 0AFF00 |
| +45° | 820202 | D83E02 | EAEADA | 4A294F | 6AFF00 |
| +22.5° | 820232 | D80215 | EAE4DA | 3C294F | C9FF00 |
| 0° | 820263 | D90368 | EADEDA | 2E294E | FFD400 |
| -22.5° | 720282 | D802B6 | EADADC | 29324F | FF7400 |
| -45° | 420282 | AA02D8 | EADAE2 | 29404F | FF1500 |
| -67.5° | 120282 | 5902D8 | EADAE8 | 294E4F | FF004A |
| -90° | 022282 | 0902D8 | E6DAEA | 294F41 | FF00AA |
| -112.5° | 025282 | 024BD8 | E0DAEA | 294F33 | F400FF |
| -135° | 028282 | 029BD8 | DADAEA | 2E4F29 | 9400FF |
| -157.5° | 028252 | 02D8C5 | DAE0EA | 3C4F29 | 3500FF |
| -180° | 028222 | 02D874 | DAE6EA | 4A4F29 | 002AFF |

