

| Col | or 1 | Color 2 | | Color 3 | | Color 4 | | Color 5 | |
|-----|-----------------|---------|---------------|---------|---------------|---------|---------------|---------|---------------|
| HE | X 785C84 | HEX | F17A64 | HEX | C6687A | HEX | FDEFC1 | HEX | 554D7E |
| RG | B 120, 92, 132 | RGB | 241, 122, 100 | RGB | 198, 104, 122 | RGB | 253, 239, 193 | RGB | 85, 77, 126 |
| HSI | B 282, 30, 52 | HSB | 9, 59, 95 | HSB | 349, 47, 78 | HSB | 46, 24, 99 | HSB | 250, 39, 49 |
| CM | YK 9, 30, 0, 48 | CMYK | 0, 49, 58, 5 | CMYK | 0, 47, 38, 22 | CMYK | 0, 5, 23, 0 | CMYK | 32, 38, 0, 50 |



| +100% | FFFFFF | FFFFF | FFFFFF | FFFFF | FFFFF |
|--------|--------|--------|--------|--------|--------|
| +87.5% | EEEAF0 | FDEEEC | F8ECEE | FFFDF7 | E9E7F0 |
| +75% | DED5E2 | FBDED9 | F1D9DD | FFFBEF | D3D0E2 |
| +62.5% | CDC0D3 | FACDC5 | E9C6CD | FEF9E7 | BCB8D3 |
| +50% | BDABC4 | F8BCB2 | E2B3BC | FEF7DF | A6A0C5 |
| +37.5% | AC96B6 | F6AC9F | DBA0AB | FEF5D7 | 9088B6 |
| +25% | 9C81A7 | F49B8C | D48D9A | FEF3CF | 7A71A8 |
| +12.5% | 8B6C99 | F28B78 | CD7A89 | FDF1C7 | 665C96 |
| 0% | 785C84 | F17A64 | C6687A | FDEFC1 | 554D7E |
| -12.5% | 695174 | ED583E | BB4C60 | FBE189 | 4B446F |
| -25% | 5A4563 | E93617 | A43E51 | FAD353 | 403A5F |
| -37.5% | 4B3A53 | C32D12 | 883443 | F8C51D | 36304F |
| -50% | 3C2E42 | 9C240F | 6D2936 | D7A707 | 2B273F |
| -62.5% | 2D2332 | 751B0B | 521F28 | A17D05 | 201D2F |
| -75% | 1E1721 | 4E1207 | 37151B | 6C5303 | 151320 |
| -87.5% | 0F0C11 | 270904 | 1B0A0D | 362A02 | 0B0A10 |
| -100% | 000000 | 000000 | 000000 | 000000 | 000000 |



| +100% | 845C5C | F26363 | C66969 | FCBFBF | 7C4C4C |
|--------|--------|--------|--------|--------|--------|
| +87.5% | 835C61 | F26663 | C6696B | FCC5BF | 774C52 |
| +75% | 815C66 | F26963 | C6696D | FCCBC0 | 724C59 |
| +62.5% | 805C6B | F26C63 | C6696F | FCD1C0 | 6D4C5F |
| +50% | 7E5C70 | F26F64 | C66972 | FDD7C0 | 694D65 |
| +37.5% | 7D5C75 | F17164 | C66874 | FDDDC0 | 644D6B |
| +25% | 7B5C7A | F17464 | C66876 | FDE3C1 | 5F4D72 |
| +12.5% | 7A5C7F | F17764 | C66878 | FDE9C1 | 5A4D78 |
| 0% | 785C84 | F17A64 | C6687A | FDEFC1 | 554D7E |
| -12.5% | 755C84 | DF7776 | BA6884 | F5E9C8 | 544D7E |
| -25% | 715C84 | CE7488 | AF688D | EEE3D0 | 534D7E |
| -37.5% | 6E5C84 | BC7199 | A36897 | E6DDD7 | 524D7D |
| -50% | 6A5C84 | AA6FAB | 9869A0 | DED7DF | 514D7D |
| -62.5% | 675C84 | 986CBD | 8C69AA | D6D1E6 | 4F4G7D |
| -75% | 635C84 | 8769CF | 8069B3 | CFCBED | 4E4C7D |
| -87.5% | 605C84 | 7566E0 | 7569BD | C7C5F5 | 4D4C7C |
| -100% | 5C5C84 | 6363F2 | 6969C6 | BFBFFC | 4C4C7C |



| +180° | 68845C | 63DCF2 | 69C6B5 | BFCDFC | 747C4C |
|---------|--------|--------|--------|--------|--------|
| +157.5° | 77845C | 63F2D2 | 69C692 | BFE4FC | 7C724C |
| +135° | 84825C | 63F29C | 69C66F | BFFBFC | 7C604C |
| +112.5° | 84735C | 63F266 | 86C669 | BFFCE6 | 7C4E4C |
| +90° | 84645C | 95F263 | A9C669 | BFFCD0 | 7C4C5C |
| +67.5° | 845C63 | CAF263 | C6C169 | C6FCBF | 7C4C6E |
| +45° | 845C72 | F2E363 | C69E69 | DDFCBF | 784C7C |
| +22.5° | 845C81 | F2AE63 | C67B69 | F3FCBF | 664C7C |
| 0° | 785C84 | F17A64 | C6687A | FDEFC1 | 554D7E |
| -22.5° | 695C84 | F26383 | C6699D | FCD7BF | 4C567C |
| -45° | 5C5E84 | F263B9 | C669C0 | FCC0BF | 4C687C |
| -67.5° | 5C6D84 | F263EE | AA69C6 | FCBFD5 | 4C7A7C |
| -90° | 5C7C84 | C063F2 | 8769C6 | FCBFEC | 4C7C6C |
| -112.5° | 5C847D | 8A63F2 | 696EC6 | F5BFFC | 4C7C5A |
| -135° | 5C846E | 6371F2 | 6991C6 | DFBFFC | 507C4C |
| -157.5° | 5C845F | 63A7F2 | 69B4C6 | C8BFFC | 627C4C |
| -180° | 68845C | 63DCF2 | 69C6B5 | BFCDFC | 747C4C |

