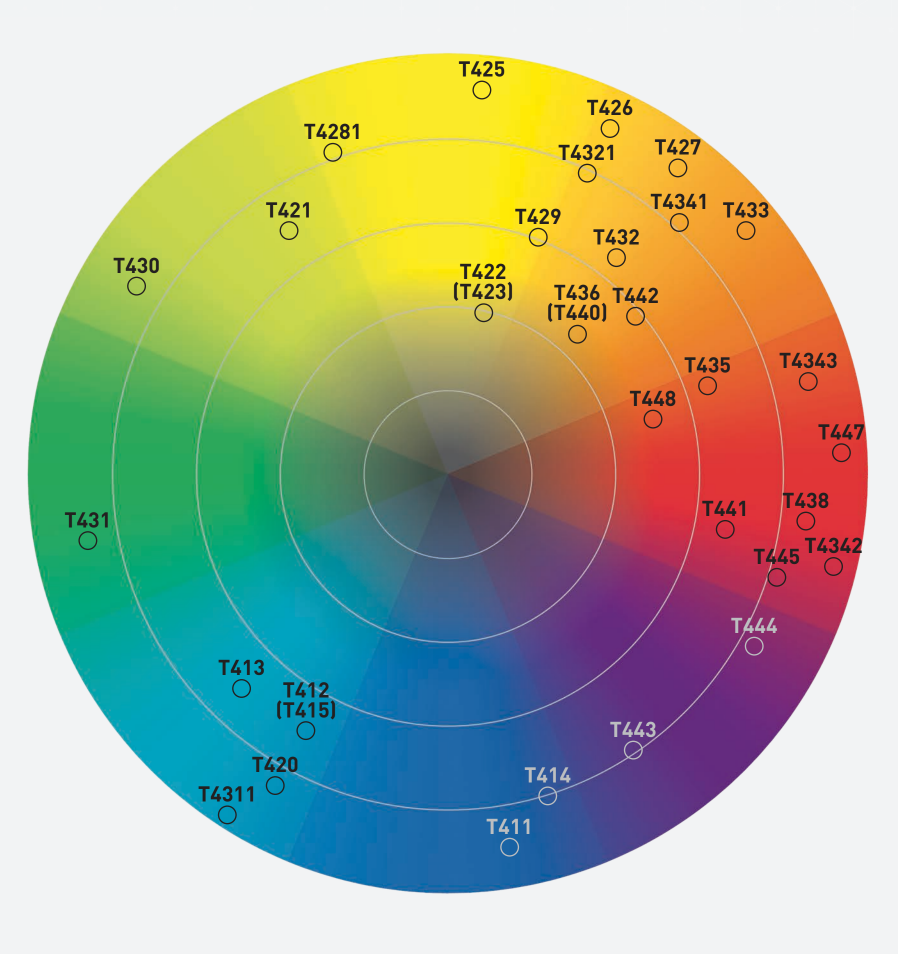
ENVIROBASE® TINTING GUIDE



MIXING BASES

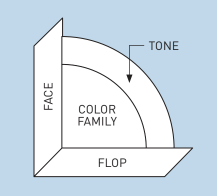
| TONER SYMBOL TONER CHARACTERISTICS | | | |
|------------------------------------|--|--|--|
| TONER STMBOL | T425 Permanent Yellow | Medium shade yellow, less green than T421. | |
| | T4281 Solid Yellow | Bright green shade yellow. Used primarily in solid colors. | |
| | T421 Olive | Greenish yellow. Used primarily in metallic, pearl and effect colors. | |
| | T430 High Strength Transparent Green | Yellow shade green. | |
| | T431 High Strength Phthalo Green | Blue shade green. | |
| | T413 Bright Blue | Green shade blue with red tone flop. | |
| | T412 Transparent Blue (T415) (Trace Blue) | Mid-shade blue. Gives green tone flop. If less than 1% use T415. | |
| | T420 High Strength Blue | Mid-shade blue with a green tone flop. More saturated than T412. | |
| | T4311 HC Green Blue | Mid-shade blue. Higher level of chroma, deeper and greener flop than T412. Used primarily in metallic, pearl and effect colors. | |
| | T411 Blue | Clean red shade phthalo blue. | |
| | T414 Rich Blue | Extreme red shade blue. Redder than T411. | |
| | T443 Violet | Semi-transparent violet. | |
| | T444 Bordeaux | Transparent violet. Makes red metallic and pearl colors bluer. Darker on the flop than T438 and T445. | |
| | T445 Transparent Magenta | Cleaner, more transparent magenta that has a deeper and bluer flop than T438. Used primarily in metallic, pearl and effect colors. | |
| | T4342 HC Magenta | Magenta. Higher level of chroma and deeper flop than T445. Used primarily in metallic, pearl and effect colors. | |
| | T438 Rose | Magenta color used as a blue shade red. Cleaner and lighter than T444. Used primarily in metallic, pearl and effect colors. | |



BLACKS & WHITES

| TONER SYMBOL | TONER | CHARACTERISTICS | |
|--------------|--|--|--|
| | T400 White | Clean, high strength white. | |
| | (T402) (Trace White) | If less than 5% use T402. | |
| | T405 Graphite Black | Subtle blue tone on face, lightens flop on very dark metallic colors. Used primarily in metallic, pearl and effect colors. | |
| | T406 Blue Black (T404) (Trace Blue Black) | High strength blue shade black. If less than 1% use T404. | |
| | T407 Jet Black | Yellow shade black. Recommended for use when deep, dark flop is required in metallic colors. | |
| | T409 Deep Black | Slightly bluer than T407 in metallic and light solid colors. | |

PICTOGRAM KEY



COLOR FAMILY - Yellow, Green, Blue, Violet, Red, etc.

FACE – Color viewing angle that is heavily influenced by metallic or pearl pigments in a formula.

FLOP – Color viewing angle that is generally darker and influenced mostly by the conventional pigments in a metallic or pearlescent color.

TONE – Cast of the color in relation to its hue shift and adjacent color family (green-shade blue, mid-shade blue, red-shade blue).

MIXING BASES

| TONER SYMBOL | TONER | CHARACTERISTICS |
|--------------|---|---|
| | T422 Yellow Oxide (T423) | Opaque yellow oxide. Used primarily in solid colors. If less than 1% use T423. |
| | (Trace Yellow Oxide) | |
| | T429 Transparent Golden Yellow | Transparent yellow oxide used as a weak, dirty yellow. Darkens the flop in metallic, pearl and effect colors. |
| | T426 Warm Yellow | Orange shade yellow with green tone flop. Used primarily in metallic, pearl and effect colors. |
| | T4321 HC Yellow | Transparent yellow iron oxide. Higher level of chroma and deeper flop than T429. Used primarily in metallic, pearl and effect colors. |
| | T427 Yellow | Orange shade organic yellow. Used primarily in solid colors. |
| | T432 Transparent Red | Transparent iron oxide used to create a red-gold tint appearance. Used primarily in metallic, pearl and effect colors. |
| | T4341 HC Transparent Red | Transparent red iron oxide. Higher level of chroma and deeper flop than T432. Used primarily in metallic, pearl and effect colors. |
| | T433 Brilliant Orange | Bright organic orange. Used primarily in solid colors. |
| | T436 Red Oxide (T440) (Trace Red Oxide) | Opaque red oxide. Used primarily in solid colors. If less than 1% use T440. |
| | T442 Brown | Dark brown. Gives a deeper flop than T432. Used primarily in gold metallics. |
| | T435 Salmon Red | Orange shade red. Yellowest of red family toners. |
| | T4343 HC Organic Red | Perylene maroon. Higher level of chroma and deeper flop than T448. Used primarily in metallic, pearl and effect colors. |
| | T448 Russet | Dirty perylene maroon. Bluer than T436 and T442. |
| | T447 Bright Red | Organic red. Used primarily in solid colors. |
| | T441 Carmine | Bright red. Yellower on face and flop than T438. Used primarily in metallic, pearl and effect colors. |





ENVIROBASE® TINTING GUIDE



PEARLS

| FLAKE SIZE | TONER | CHARACTERISTICS |
|------------|-----------------------------------|--|
| | T451 Extra Fine White Pearl | White face, travels very light on the flop. |
| | T452 Fine White Pearl | Cleaner than T451, travels lighter than T453 on the flop. |
| | T453 White Pearl | Cleaner than T452, travels darker than T452 on the flop. |
| | T455 Fine Blue Pearl | Blue face. Can lighten flop in metallic and pearl colors. Travels to slightly yellowish tone on the flop in white tri-coat colors. |
| | T456 Blue Pearl | Blue face. Travels to slightly yellowish tone on the flop in white tri-coat colors. |
| | T457 Green Pearl | Green face. Travels to slightly reddish tone on the flop in white tri-coat colors. |
| | T458 Blue-Green Pearl | Blue green face. Travels to greenish yellow tone on the flop in white tri-coat colors. |
| | T460 Yellow Pearl | Yellow face. Travels to slightly bluish tone on the flop in white tri-coat colors. |
| | T461 Golden Yellow Pearl | Yellow iron oxide coated mica. Gold yellow face. Travels to reddish gold tone on the flop. |
| | T466 Orange Pearl | Orange face. Travels to slightly green tone on the flop in white tri-coat colors. |
| | T459 Copper Pearl | Iron oxide coated mica. Copper face, travels to dark copper tone on the flop. |
| | T465 Red Pearl | Red magenta face. Travels to slightly greenish tone on the flop in white tri-coat colors. |
| | T454 Bright Red Pearl | Red iron oxide coated mica. Bright red face, travels darker than T462 on the flop. |
| | T462 Fine Red Pearl | Red iron oxide coated mica. Red face, travels to light red tone on the flop. |
| | T468 Violet Pearl | Violet face. Travels to greenish yellow tone on the flop in white tri-coat colors. |

| FLAKE SIZE – SMALL MEDIUM LARGE | PICTOGRAM KEY | COLOR TRAVEL CHARACTERISTIC KEY |
|-------------------------------------|---|---------------------------------|
| PEARLS | COLOR FAMILY | LIGHT FACE LIGHT FLOP |
| ALUMINUMS A | FLOP | |
| COLORED ALUMINUMS | COLOR FAMILY Yellow, Green, Blue, Violet, Red, etc. | LIGHT FACE MEDIUM FLOP |
| LENTICULAR ALUMINUMS | FACE Color viewing angle that is heavily influenced by metallic or pearl pigments in a formula. FLOP | LIGHT FACE |
| SPECIAL EFFECTS | Color viewing angle that is generally darker and influenced mostly by the conventional pigments in a metallic or pearlescent color. | DARK FLOP |

SPECIAL FEFFCTS

| SPECIAL EFFECTS | | | | | |
|-----------------|------------|-----|-----------------------------|---|--|
| | FLAKE S | IZE | TONER | CHARACTERISTICS | |
| \Diamond | \Diamond | | T4000 Crystal Silver | Sparkle bright white effect, coarser appearance and brighter than T453. | |
| \Diamond | | | T4003 Galaxy Blue | Sparkle bright blue effect, coarser appearance and brighter than T456. | |
| \Diamond | | | T4004 Stellar Green | Sparkle bright green effect, coarser appearance and brighter than T457. | |
| \Diamond | | | T4007 Cosmic Turquoise | Sparkle bright unique marine blue flake pigment. | |
| \Diamond | | | T4001 Sunbeam Gold | Sparkle bright gold effect, coarser appearance and brighter than T460. | |
| \Diamond | | | T4006 Fireside Copper | Sparkle bright copper effect, coarser appearance and brighter than T459. | |
| \Diamond | | | T4005 Solaris Red | Sparkle bright magenta red effect, coarser appearance and brighter than T465. | |
| \Diamond | | | T4002 Radiant Red | Sparkle bright red effect, coarser appearance and brighter than T454. | |
| \Diamond | | | T4008 Amethyst Dream | Sparkle bright violet effect, coarser appearance and brighter than T468. | |
| \Diamond | | | T4031 Autumn Mystery | Special effect orange silica flake that creates a unique red to gold to bronze to green color travel. | |
| \Diamond | | | T4032 Viola Fantasy | Special effect white silica flake that creates a unique violet to silver to green to blue color travel. | |
| \Diamond | | | T4033 Arctic Fire | Special effect silica flake that creates a unique color travel from subtle turquoise through brilliant silver to red. | |
| \Diamond | | | T4034 Tropic Sunrise | Special effect silica flake that creates a unique color travel from green to silver to reddish orange. | |
| \Diamond | | | T4035 Lapis Sunlight | Special effect silica flake that creates a unique color travel from gold to green to blue. | |
| \Diamond | | | T4018 Prism Silver | A medium particle size silver flake that creates a diffractive rainbow effect. | |
| \Diamond | | | T4037 Silver Glass Flake | Silver metal-coated glass flakes, used to create bright colors with intense sparkle and flare. The effect is particularly evident in bright sunlight. | |
| \Diamond | | | T4020 Green to Purple | Color shifting flake. Color shifts from green through purple. | |
| \Diamond | | | T4021 Silver to Green | Color shifting flake. Color shifts from silver through green. | |
| \Diamond | | | T4022 Gold to Silver | Color shifting flake. Color shifts from gold through silver. | |
| \Diamond | | | T4023 Cyan to Purple | Color shifting flake. Color shifts from cyan through purple. | |
| \Diamond | | | T4024 Blue to Red | Color shifting flake. Color shifts from blue through red. | |
| \Diamond | | | T4025 Magenta to Gold | Color shifting flake. Color shifts from magenta through gold. | |
| \Diamond | | | T4026 Red to Gold | Color shifting flake. Color shifts from red through gold. | |

METALLICS

| FLAKE SIZE | TONER SYMBOL | TONER | CHARACTERISTICS |
|---------------------------------------|--------------|---|--|
| $\Rightarrow \Rightarrow \Rightarrow$ | | T471 Extra Fine Metallic | Extra fine metallic with a light flop. |
| | | T472 Fine Lenticular Metallic | Fine bright metallic with a darker flop than T471. |
| | | T473 Medium Metallic | Medium metallic with a darker flop than T471. |
| | | T474 Fine Metallic | Fine metallic with a darker flop than T471. |
| | | T475 Medium Lenticular Metallic | Medium bright metallic with a darker flop than T472. |
| | | T476 Coarse Lenticular Metallic | Coarse bright metallic with a darker flop than T475. |
| | | T477 Extra Coarse Metallic | Extra coarse metallic with a darker flop than T479. |
| | | T479 Coarse Silver Dollar Metallic | Very bright metallic with a lighter flop than T476. |
| | | T489 Medium Gold Metallic | Medium gold aluminum flake. |
| | | T4040 Orange Flash | Deep reddish-gold aluminum flake, more intense than T489. |
| | | T4042 Blue Aluminum | Highly chromatic blue lenticular aluminum. |
| | | T4705 Liquid Metal | Vacuumized metal flakes that have a unique optical effect similar to a molten metal appearance. |
| | | | |

FLOP ADJUSTERS

| TONER SYMBOL | TONER | CHARACTERISTICS |
|--------------|----------------------|--|
| | T491 Matting Base | Gives a more coarse flake appearance and lightens flop. |
| | T402 Trace White | Used in metallic colors to grey the face and lighten the flop. |
| | T403 Micro White | Used in metallic colors to add yellow to the face and light blue tone on the flop. |



