

Tinter Characteristics Guide



Code	Description	Characteristics
------	-------------	-----------------

BLACKS & WHITES (7)

P990-8900	Brilliant White	Clean, high strength white. If less than 5% use P990-8902
P990-8902	Reduced White	(see P990-8900)
P990-8933	Midnight Black	High strength blue shade black. If less than 1%, use P990-8904..
P990-8904	Reduced Black	(see P990-8933)
P990-8948	Deep Black	Slightly bluer than P990-8950 in metallic and light solid colours.
P990-8950	Jet Black	Yellow shade black. Recommended for use when deep, dark flop is required in metallic colours.
P995-HE03	Graphite Flake	Subtle blue tone on face, lightens flop on very dark metallic colours. Used primarily in metallic, pearl & effect colours.

FLOP ADJUSTERS (4)

P990-8902	Reduced White	Used in metallic colours to gray the face and lighten the flop.
P992-8901	Special White	Used in metallic colours to add yellow to the face and light blue tone on the flop.
P992-HE02	Opal Frost	Similar to P992-8901. Used in metallic colours to add yellow to the face and light blue tone to the flop.
P998-8991	Tone Controller	Gives more coarse flake appearance and lightens the flop.

MIXING BASES (34)

P990-8953	Brilliant Blue	Green shade blue with red tone on the flop.
P990-8954	Strong Blue Green	Blue shade green.
P990-8957	Permanent Blue	Clean red shade phthalo blue.
P991-8905	Mustard	Opaque yellow oxide. Used primarily in solid colours.
P990-8918	Reduced Yellow Oxide	(see P991-8905)
P991-8907	Red Oxide	Opaque red oxide. Used primarily in solid colours. If less than 1% use P990-8908.
P990-8908	Reduced Red Oxide	(see P991-8908)
P991-8916	Royal Blue	Mid-shade blue. Gives green tone to flop. If less than 1% use P990-8910.
P990-8910	Reduced Blue	(see P991-8916)
P991-8920	Dark Violet	Semi-transparent violet.
P991-8921	Claret	Magenta colour used in blue shade red. Cleaner & lighter than P992-8935. Used primarily in metallic, pearl & effect colours.
P991-8930	Blue Lake	Extreme red shade blue. Redder than P990-8957.

Tinter Characteristics Guide



Code	Description	Characteristics
------	-------------	-----------------

MIXING BASES (continued)

P991-8942	Transparent Red	Transparent red oxide used to create a red-gold tint appearance. Used primarily in metallic, pearl & effect colours.
P991-8952	Transparent Green	Yellow shade green.
P991-8975	Green Gold	Greenish yellow. Used primarily in metallic, pearl & effect colours.
P991-8979	Strong Maroon	Dirty perylene maroon. Bluer than P991-8907 & P992-8978..
P991-8982	Golden Yellow	Transparent yellow oxide used as a weak, dirty yellow. Darkens the flop in metallic, pearl & effect colours.
P991-8984	Sun Yellow	Medium shade yellow, less green than P991-8975.
P992-8911	Blue	Mid-shade blue with green tone flop. More saturated than P991-8916.
P992-8935	Magenta	Transparent violet. Makes red metallic & pearl colours bluer. Darker on the flop than P991-8921 & P992-8960.
P992-8960	Transparent Magenta	Cleaner, more transparent magenta that has a deeper & bluer flop than P991-8921. Used primarily in metallic, pearl & effect colours.
P992-8964	Wine Red	Bright red. Yellower on face & flop than P991-8921. Used primarily in metallic, pearl & effect colours.
P992-8965	Citrus Orange	Bright organic orange. Used primarily in solid colours.
P992-8971	Brilliant Red	Orange shade red. Yellowest of red family toners.
P992-8978	Basic Brown	Dark brown. Gives a deeper flop than P991-8942. Used primarily in gold metallics.
P992-8983	Orange Yellow	Orange shade yellow with green tone flop. Used primarily in metallic, pearl & effect colours.
P993-8941	Strong Red	Organic red. Used primarily in solid colours.
P993-8963	Strong Amber	Organic red. Used primarily in solid colours.
P993-8972	Brilliant Yellow	Bright green shade yellow. Used primarily in solid colours.
P994-8917	Clean Green Blue	Mid-shade blue. Higher level of chroma, deeper & greener flop than P991-8916. Used primarily in metallic, pearl & effect colours.
P994-8943	Clean Red	Transparent red oxide. Higher level of chroma and deeper flop than P991-8942. Used primarily in metallic, pearl & effect colours.
P994-8961	Clean Violet Red	Magenta. Higher level of chroma & deeper flop than P992-8960. Used primarily in metallic, pearl & effect colours.
P994-8977	Clean Maroon	Perylene maroon.. Higher level of chroma & deeper flop than P991-8979.. Used primarily in metallic, pearl & effect colours.
P994-8990	Clean Yellow	Transparent yellow iron oxide. Higher level of chroma & deeper flop than P991-8982. Used primarily metallic, pearl & effect colours.

Tinter Characteristics Guide



Code	Description	Characteristics
PEARLS (15)		
P995-PP05	Medium Pearl White	Cleaner than P995-PP06, travels darker than P995-PP06 on the flop.
P995-PP06	Fine Pearl White	Cleaner than P995-PP60, travels lighter than P995-PP05 on the flop.
P995-PP07	Medium Pearl Blue	Blue face. Travels to slightly yellowish tone on the flop in white tri-coat colours.
P995-PP09	Medium Pearl Yellow	Yellow face. Travels to slightly bluish tone on the flop in white tri-coat colours.
P995-PP60	Ultra Fine Pearl White	White face. Travels very light on the flop.
P995-PP61	Medium Pearl Red	Red magenta face. Travels to slightly greenish tone on the flop in white tri-coat colours.
P995-PP63	Fine Pearl Blue	Blue face. Can lighten flop in metallic & pearl colours. Travels to slightly yellowish tone on the flop in white tri-coat colours.
P995-PP64	Medium Pearl Violet	Violet face. Travels to greenish yellow tone on the flop in white tri-coat colours.
P995-PP65	Medium Pearl Green	Green face. Travels to slightly reddish tone on the flop in white tri-coat colours.
P996-PP08	Medium Pearl Russet	Red iron oxide coated mica. Bright red face, travels darker than P996-PP62 on the flop.
P996-PP10	Medium Pearl Copper	Iron oxide coated mica. Copper face, travels to dark copper tone on the flop.
P996-PP62	Fine Pearl Russet	Red iron oxide coated mica. Red face, travels to light red tone on the flop.
P996-PP66	Medium Pearl Blue Green	Blue green face. Travels to greenish yellow tone on the flop in white tri-coat colours.
P996-PP67	Medium Pearl Red Gold	Yellow iron oxide coated mica. Gold yellow face. Travels to reddish gold tone on the flop.
P996-PP68	Orange Pearl	Orange face. Travels to slightly green tone on the flop in white Tri-coat Colours.
ALUMINIUMS (11)		
P998-8981	Coarse Silver Dollar Aluminum	Very bright metallic with a lighter flop than P998-8993.
P998-8985	Extra Fine Aluminum	Extra fine metallic with light flop.
P998-8986	Fine Bright Aluminum	Fine bright metallic with a darker flop than P998-8985.
P998-8987	Medium Fine Aluminum	Fine metallic with darker flop than P998-8985.
P998-8988	Medium Bright Aluminum	Medium bright metallic with a darker flop than P998-8986.
P998-8989	Extra Coarse Aluminum	Extra coarse metallic with a darker flop than P998-8981.
P998-8992	Medium Coarse Aluminum	Medium metallic with darker flop than P998-8985.
P998-8993	Coarse Bright Aluminum	Coarse metallic with a darker flop than P998-8988.
P995-HE04	Gold Flash	Medium gold aluminum flake.
P995-HE05	Light Orange	Deep reddish-gold aluminum flake, more intense than P995-HE04.
P997-LA01	Liquid Aluminum	Vacuumized metal flakes that have a unique optical effect similar to a molten metal appearance.

Tinter Characteristics Guide

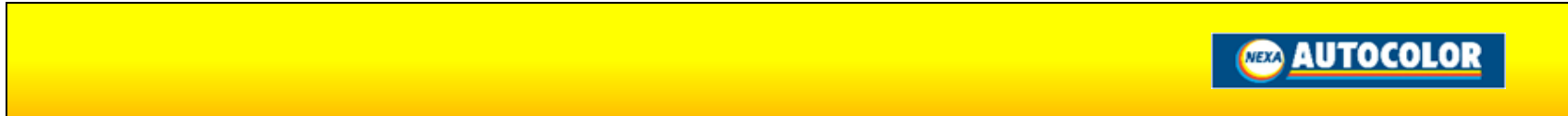


Code	Description	Characteristics
SPECIAL EFFECTS (23)		
P999-CS31	Autumn Mystery	Special effect orange silica flake that creates a unique red to gold to bronze to green colour travel.
P999-CS32	Viola Fantasy	Special effect white silica flake that creates a unique violet to silver to green to blue colour travel.
P999-CS33	Arctic Fire	Special effect silica flake that creates a unique travel from subtle turquoise through brilliant silver to red
P999-CS34	Tropic Sunrise	Special effect silica flake that creates a unique colour travel from green to silver to reddish orange.
P999-CS35	Lapis Sunlight	Special effect silica flake that creates a unique colour travel from gold to green to blue.
P999-GF37	Silver Glass	Silver metal-coated glass flakes, used to create bright colours with intense sparkle & flare. The effect is particularly evident in bright sunlight.
P999-XR10	Crystal Silver	Sparkle bright white effect, coarser appearance and brighter than P995-PP05.
P999-XR11	Sunbeam Gold	Sparkle bright gold effect, coarser appearance & brighter than P995-PP09.
P999-XR12	Radiant Red	Sparkle bright red effect, coarser appearance and brighter than P996-PP08.
P999-XR13	Galaxy Blue	Sparkle bright blue effect, coarser appearance & brighter than P995-PP07.
P999-XR14	Stellar Green	Sparkle bright green effect, coarser appearance & brighter than P995-PP65.
P999-XR15	Solaris Red	Sparkle bright magenta red effect, coarser appearance & brighter than P995-PP61.
P999-XR16	Fireside Copper	Sparkle bright copper effect, coarser appearance & brighter than P996-PP10.
P999-XR17	Cosmic Turquoise	Sparkle bright unique marine blue flake pigment.
P999-XR18	Amethyst Dream	Sparkle bright violet effect, coarser appearance & brighter than P995-PP64.
P997-SF18	Silver Fair	A medium particle size silver flake that creates a diffractive rainbow effect.
P997-FX20	Green to Purple	Colour shifting flake. Colour shifts from green through purple.
P997-FX21	Silver to Green	Colour shifting flake. Colour shifts from green through silver.
P997-FX22	Gold to Silver	Colour shifting flake. Colour shifts from gold through silver.
P997-FX23	Cyan to Purple	Colour shifting flake. Colour shifts from cyan through purple.
P997-FX24	Blue to Red	Colour shifting flake. Colour shifts from blue through red.
P997-FX25	Magenta to Gold	Colour shifting flake. Colour shifts from magenta through gold.
P997-FX26	Red to Gold	Colour shifting flake. Colour shifts from red through gold.

Tinter Characteristics Guide



Tinter Characteristics Guide Summary



Black & White Toners: 7
Flop Adjuster Toners: 4
Mixing Base Toners: 34
Pearl Toners: 15
Metallic Toners: 11
Special Effect Toners: 23

TOTAL NUMBER OF TONERS: 94