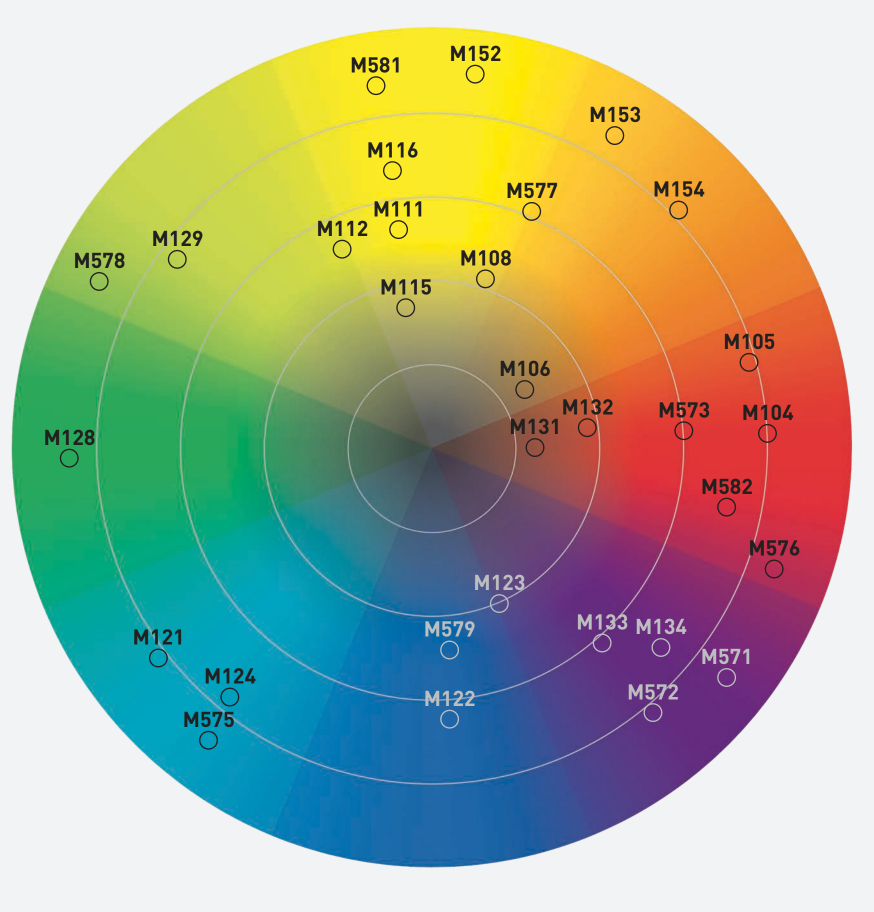


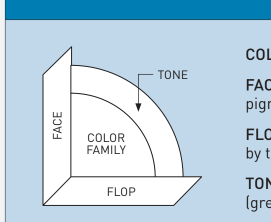
TINTING GUIDE

MIXING BASES

TONER SYMBOL	TONER	CHARACTERISTICS
	M152 Organic Yellow LF	Strong green shade yellow. Most effective when used in solid colors in color space of lead pigments. Not as clean as M581. Can be effectively shaded with M153, M154 and M105 to drive color into more reddish-yellow color space.
	M581+ Inorganic Yellow (Green Shade)	Bright, clean green-shade yellow. Very effective when used in combination with M152 and M153 to cover the chrome yellow color space when lead free formulations are required.
	M112NF Gold	Transparent, greenish shade yellow that can be used in both solid and metallic/pearl color formulas.
	M128 Blue Shade Green	Blue shade phthalo green used in both solid and metallic/pearl color formulas.
	M129 Yellow Shade Green	Yellow shade phthalo green used in both solid and metallic/pearl color formulas.
	M578+ Green (Yellow Shade)	Yellow shade phtahlo green used in both solid and metallic/pearl color formulas. Much stronger and more chromatic than M129.
	M121 Green Shade Blue	Green shade phthalo blue used in both solid and metallic/pearl formulas.
	M122 Red Shade Blue	Red shade phthalo blue used in both solid and metallic/ pearl formulas. Offers both the reddest/cleanest face as well as a reddish flop in comparison to M121 and M124.
	M123 Indo Blue	Indo reddish-shade blue. Can be used in both solid and metallic/pearl color formulas. Effective at shading over M121, M122 and M124 when colors require a reddish tint.
	M124 Medium Blue	Mid-shade phthalo blue used in both solid and metallic/pearl color formulas. Redder in face, greener on flop than M121. Greener flop than both M121 and M122.
	M575+ Blue (Green Shade)	Mid-shade phthalo blue, stronger and much more chromatic than M124. Can be used in both solid and metallic/pearl color formulas and offers a very clean green and dark flop.
	M579+ Violet Blue	Very reddish blue that can be used in both solid and metallic/mica color formulas. Significantly stronger and more chromatic than M123, greener flop than M123 in metallic and mica colors.
	M133 Violet	Dirty bluish violet usually recommended to be used in low levels to shade both red and blues more to the violet shade area. Will impact flop by appearing dirty/light.
	M134NF Quindo Violet	Reddish shade violet that can be used in both solid and metallic/pearl color formulas. Effective at shading toners such as M576 and M582 requiring an adjustment to go bluer.
	M571+ Violet	Reddish shade violet, stronger and more chromatic than M134. Used primarily in metallic/pearl color formulas. Redder in face than M134, bluer/darker on the flop.
	M572+ Deep Violet	Bluish shade violet, redder and stronger than M133. Can be used in both solid and metallic/pearl color formulas.







+ = OMNI PLUS Toner

BLACKS & WHITES

	CHARACTERISTICS
hite	Highly concentrate white base used primarily in solid color formulas.
k	Strong black, not as jet/deep as M589. Will appear browner in deeper shade formulas and bluer in metallic/pearl color formulas than M589. Weaker version of M117, desirable to use when tinting colors with very low concentrations in both solid and metallic/pearl formulas.
oat	Deep, high-color jet black. Appears very dark and blue compared to M117 in solid colors. Primarily used in solid colors in high concentrations and in metallic/pearl color formulas when a more yellowish undertone and darker flop is desired.

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).

TONER SYMBOL	TONER	CHARACTER
	M576+ Magenta	Magenta that is a very strong bluis toner. Used primarily in metallic/p than M573 and yellower than M57 with these two toners to cover the
	M104 Organic Red	Semi-opaque red, bluer than shading solid colors bluer. Ca in metallic/pearl colors when is needed.
	M105 High Strength Red	High chroma opaque red used colors. Very effective at tinting and oranges to cover the need
	M131 Quindo Maroon	Very yellowish/brown maroon solid and metallic/pearl color M132 and appears opaque an used in metallic/pearls.
	M132 Perylene Maroon	Yellowish shade perylene, blu solid and metallic/pearl color much more yellow than M573
	M573+ Perrindo Maroon	Very clean and transparent pe and more chromatic than M13 and darker flop in metallic an
	M582+ Red (Blue Shade)	Low chroma blue shade red. I transparent or blue as M576. solid and metallic/pearl color
	M106 Red Oxide	Clean opaque reddish brown metallic/pearl formulations. (flops and contribute a reddish
	M108 Transparent Red Oxide	Transparent red iron oxide, m M106 and much cleaner/yello metallic/pearl color formulas of M577.
	M153 Red Shade Yellow LF	Strong red shade yellow most e solid colors in color space of le M152. Can be effectively shade drive color into more reddish ye
	M154 Organic Orange LF	Strong clean organic orange p in solid colors. In combinatior M152 and M153 it can be very orange space where leaded p
	M577+ Transparent Red Oxide	Transparent red oxide. Strong transparent than M108. Used metallic/pearl colors.
	M111 Transparent Yellow Oxide	Transparent yellow iron oxide than M115. Used primarily in formulas. Not as reddish in sl
	M115 Yellow Oxide	Opaque yellow iron oxide, red than M111. Can be used in bo pearl formulas.
	M116NF Red Shade Yellow	Transparent reddish-shade ye both solid and metallic/pearl option than M112 when used a tint.



MIXING BASES

RISTICS

uish-red, highly transparent /pearl color formulas. Bluer 571. Used often in combination ne red color space.

n M105 and useful in Can also be useful en a lighter red flop

ed primarily in solid ng other organic yellows ed for lead-free offers.

n that can be used in both or formulas. Yellower than nd brown on the flop when

uer than M131. Used in or formulas. Weaker and

perylene maroon. Redder 132 with a much deeper nd pearl formulations.

. Not as clean, . Can be used in both or formulas.

n used in both solid and . Can be used to lighten sh tint at that angle.

more transparent than lower. Used primarily in as. Weaker version

t effective when used in lead pigments. Redder than led with M154 and M105 to yellow color space.

e pigment used primarily on with M105 red, M581, ry effective at covering the pigments had been used.

nger and more d primarily in

e, more transparent n metallic/pearl color shade as M115.

edder and more opaque both solid and metallic/

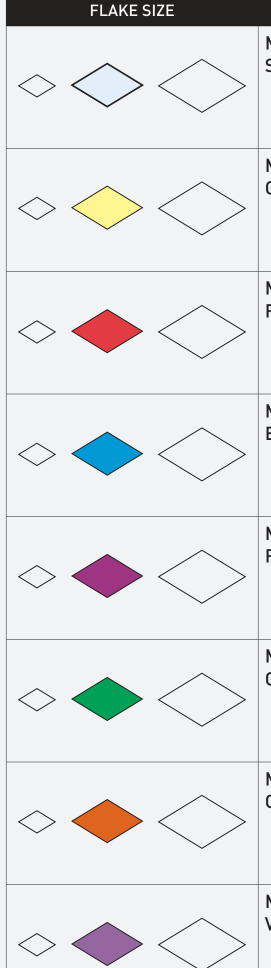
yellow that can be used in I color formulas. Redder in any formulations as

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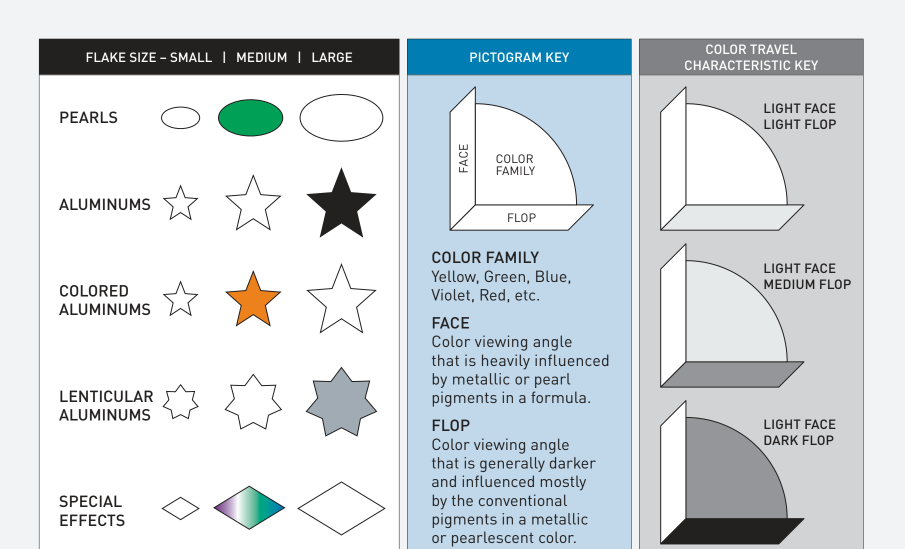
TINTING GUIDE

PEARLS

PEARLS						
FLAKE SIZE TONER CHARACTERISTICS						
	M109 Fine Russet Pearl	Deep red mica. Similar in color space but much finer in appearance than M145.				
$\bigcirc \bigcirc \bigcirc \bigcirc$	M110 Violet Pearl	Transparent violet mica that travels from blue to yellow on the flop.				
	M141 Red Pearl	Transparent red mica that travels from red to green on the flop.				
$\bigcirc \bigcirc \bigcirc \bigcirc$	M142 White Pearl	Coarse clean white pearl.				
	M143 Blue Pearl	Coarse blue mica that travels from blue to yellow on the flop.				
	M144 Green Pearl	Transparent green mica that travels from green to red on the flop.				
	M145 Red Pearl	Coarse deep red mica.				
	M146 Copper Pearl	Opaque copper mica that has minimal color travel.				
$\bigcirc \bigcirc \bigcirc$	M147 Gold Pearl	Rich gold mica that travels from yellow to blue on the flop.				
$\bigcirc \bigcirc \bigcirc$	M561 ⁺ Fine White Mica	Clean white fine mica, same color space but much finer than M142.				
	M570 ⁺ Fine Blue Pearl	Fine blue mica, same color space and travel as M143.				



+ = OMNI PLUS Toner





SPECIAL EFFECTS

TONER	CHARACTERISTICS
M551 ⁺ Silver Diamonds	Brilliant white flake pigment coloristically close to M142 with more sparkle.
M552+ Gold Diamonds	Translucent brilliant gold flake pigment, coloristically close to M147 with more sparkle.
M553+ Russet Diamonds	Opaque brilliant deep red flake pigment coloristically close to M145 with more sparkle.
M554+ Blue Diamonds	Translucent brilliant blue flake pigment, coloristically close to M143 with more sparkle.
M555+ Red Diamonds	Translucent brilliant red flake pigment, coloristically close to M141 with more sparkle.
M556+ Green Diamonds	Translucent brilliant green flake pigment, coloristically close to M144 with more sparkle.
M557+ Copper Diamonds	Opaque brilliant deep copper flake pigment coloristically close to M146 with more sparkle.
M558+ Violet Diamonds	Translucent violet flake pigment with a violet face and green flop. Coloristically close to M110.

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METALLICS				
FLAKE SIZE	TONER SYMBOL	TONER	CHARACTERISTICS	
		M125 Medium Aluminum	Slightly finer than M592, lighter flop.	
		M126 Coarse Aluminum	Similar particle size to M127, slightly grayer/darker face and flop.	
		M127 Medium Bright Aluminum	Slightly finer than M126, lighter in face and flop.	
		M135 Fine Grey Aluminum	Slightly brighter and coarser than M591, much darker flop.	
		M157 Coarse Silver Dollar Aluminum	Medium lenticular aluminum with a very coarse appearance, bright face and dark flop.	
		M591 ⁺ Fine Satin Aluminum	Similar particle size to both M593 and M135, much grayer face and lighter flop.	
		M592+ Fine Bright Aluminum	Similar particle size to M125, slightly brighter face and darker flop.	
		M593 ⁺ Extra Fine Aluminum	Similar particle size to M591. Brightest fine aluminum.	
		M594+ Very Coarse Aluminum	Slightly coarser than M157, but lighter on the flop.	
		M583+ Blue Aluminum	Organic blue colored aluminum flake.	
		M596 ⁺ Gold Aluminum	Pale yellow-gold aluminum flake. Considered a special effect pigment.	
		M597+ Orange Aluminum	Deep reddish-gold aluminum flake.	

FLOP ADJUSTERS

	TONER SYMBOL	TONER		
		M148 Flattening Agent	Fros tone met	
		M158 Micronized White	Micr com effe a go blue	
		M590+ Flattening Base	Give appo the	

METALLICS

CHARACTERISTICS ost-colored white her used to lighten flops on etallic/pearl colors. cronized white used in mbination with metallic and ect pigments to create gold/yellow face and light ue flop. ves a more coarse pearance and lightens e flop.