



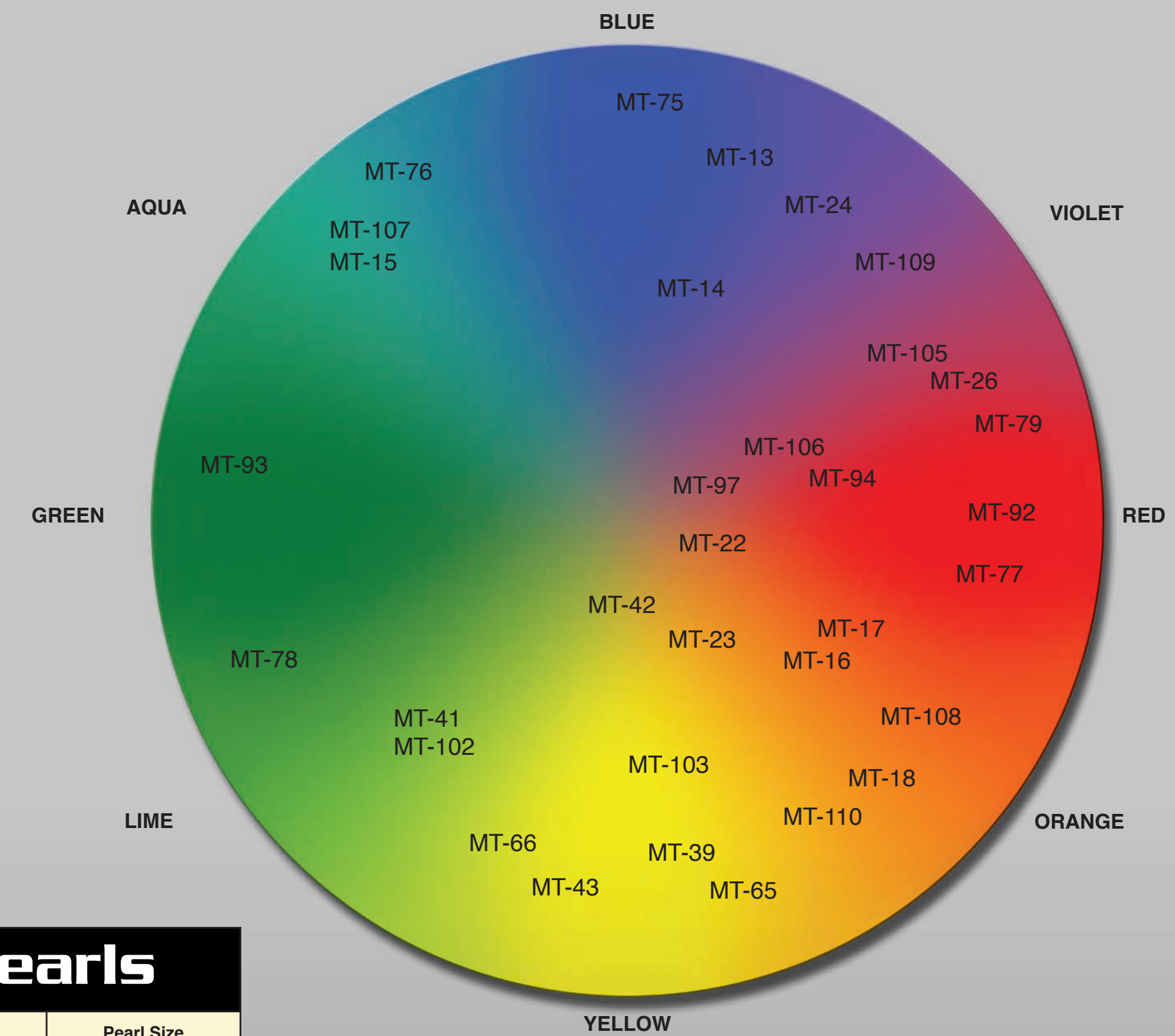
Tinting MPB, Easy as 1,2,3...

MPB Mixing Toners

Color Plotted	Toner #	Description	Contains Heavy Metals	Purpose	For Use In		% Max
					Solids	Mica's & Met.	
X	MT-13	Iron Blue		Deep blue toner used primarily in solid colors.	X	X	0-100%
X	MT-14	Permanent Blue		Very red shade blue in color.	X	X	0-100%
X	MT-15	Phthalo Blue G/S		A weak medium shade blue.	X	X	0-100%
X	MT-16	Indo Orange		A weak transparent orange.	X	X	0-100%
X	MT-17	Moly Orange R/S	X	Red shade moly orange used in high concentrations in solid colors, not for use in alternative formulas.	X		0-100%
X	MT-18	Moly Orange Y/S	X	Yellow shade moly orange used in high concentrations in solid colors, not to be used in alternative formulas.	X		0-100%
X	MT-22	Red Oxide		Red Oxide used primarily in solid colors to provide a red tint in pastels or a rich brown look in dark solid colors.	X	X	0-100%
X	MT-23	Transparent Red Oxide		A weak version of red oxide.	X	X	0-100%
X	MT-24	Deep Violet		A deep, rich semi transparent violet.	X	X	0-100%
X	MT-26	Magenta Maroon		A weak transparent magenta.	X	X	0-100%
X	MT-39	Medium Chrome Yellow	X	A medium red-shade yellow used in high concentrations in solid colors, not to be used in alternative formulas.	X		0-100%
X	MT-41	Transparent Yellow Oxide		A transparent yellow oxide often used in colors containing micas & metallics.		X	0-50%
X	MT-42	Yellow Oxide		An opaque yellow oxide.	X	X	0-100%
X	MT-43	Light Chrome Yellow	X	A light yellow used primarily in high concentrations in solid colors, not to be used in alternative formulas.	X		0-100%
	MT-46	Weak White		A weak white toner used in low concentrations for tinting color.	X	X	0-20%
	MT-48	Weak Black		A weak black toner used in low concentrations for tinting color.	X	X	0-20%
X	MT-65	R/S Organic Yellow		A lead free red shade organic yellow used in high concentrations in solid colors.	X	X	0-100%
X	MT-66	G/S Organic Yellow		A lead free green shade organic yellow used in high concentrations in solid colors.	X	X	0-100%
X	MT-75	Phthalo Blue R/S		A red shade blue.	X	X	0-100%
X	MT-76	Phthalo Blue G/S		A green shade blue.	X	X	0-100%
X	MT-77	Scarlet Red		An organic lead free red used in high concentrations in solid colors.	X	X	0-100%
X	MT-78	Phthalo Green Y/S		A yellow shade green.	X	X	0-100%
X	MT-79	Quindo Red		A blue shade transparent red.	X	X	0-100%
	MT-83	Basecoat Black		High strength, jet black.	X	X	0-100%
	MT-84	Basecoat White		High strength white.	X	X	0-100%
	MT-91	Graphitan Black		A specialized black pigment product.		X	0-100%
X	MT-92	Monastral Red		A blue shade semi transparent red.	X	X	0-100%
X	MT-93	Phthalo Green		A blue shade green.	X	X	0-100%
X	MT-94	Perrindo Maroon		A yellow shade perylene.	X	X	0-100%
X	MT-97	Monastral Maroon		A yellow shade transparent maroon.	X	X	0-100%
X	MT-102	Green Shade Yellow		A transparent, chromatic green shade yellow.	X	X	0-100%
X	MT-103	Red Shade Yellow		A transparent, chromatic red shade yellow.	X	X	0-100%
X	MT-105	Magenta		A high strength, very transparent magenta.	X	X	0-100%
X	MT-106	Perylene Maroon		A high strength, very transparent perylene.	X	X	0-100%
X	MT-107	Phthalo Blue G/S		A high strength, very transparent medium shade blue.	X	X	0-100%
X	MT-108	Organic Orange		A lead free orange used primarily in high concentrations in solid colors.	X	X	0-100%
X	MT-109	Quindo Violet BC		A high strength, very transparent chromatic red violet.	X	X	0-100%
X	MT-110	Transparent Orange		A high strength, very transparent red.	X	X	0-100%

MSP Mixing Pearls

Pearl #	Description	Purpose	Pearl Size		
			Large	Fine	Extra Fine
MSP-86	Red/green Pearl	A red green opaque mica used in OEM matches.		X	
MSP-87	Fine Blue Pearl	A fine transparent blue mica with a blue to yellow shift from face to flop.			X
MSP-88	Orange Pearl	An orange transparent mica with a shift from red to green from face to flop.	X		
MSP-89	Violet Pearl	A transparent violet mica with a shift from blue to yellow from face to flop.		X	
MSP-90	Sunset Red Pearl	A transparent red mica with a shift from red to green from face to flop.		X	
MSP-91	Green Pearl	A transparent green mica with a shift from green to red from face to flop.	X		
MSP-92	Frost Blue Pearl	A blue mica similar to MSP-87, featuring a larger particle size.		X	
MSP-93	Tincture Gold Pearl	A transparent gold mica with a subtle flop.	X		
MSP-94	Blue Green Pearl	An opaque blue green mica with a shift from blue green to yellow green from face to flop.		X	
MSP-95	Bright White Pearl	An opaque white mica similar to MSP-98 with more brilliance and a subtle flop.		X	
MSP-96	Russet Pearl	An opaque red mica.		X	
MSP-97	Copper Pearl	An opaque copper mica with minimal shift from face to flop.		X	
MSP-98	Fine White Pearl	An opaque white mica with a fine particle size.			X
MSP-99	Fine Russet Pearl	An opaque red mica with a fine particle size.			X
MSPX-01	Xirallic® Radiant Red Pearl	A translucent red effect.	X		
MSPX-02	Xirallic® Crystal Silver Pearl	A translucent white effect.	X		
MSPX-03	Xirallic® Sunbeam Gold Pearl	A translucent gold effect.	X		
MSPX-04	Xirallic® Galaxy Blue Pearl	A translucent blue effect.	X		
MSPX-05	Xirallic® Stellar Green Pearl	A translucent green effect, similar to MSP-91.	X		
MSPX-06	Xirallic® Solaris Red Pearl	A translucent red effect.	X		
MSPX-07	Xirallic® Fireside Copper Pearl	An opaque copper effect, similar to MSP-97.	X		
MSPX-08	Xirallic® Cosmic Turquoise Pearl	A translucent turquoise effect.	X		
MSPX-09	Xirallic® Amethyst Dream Pearl	A translucent violet effect similar to MSP-89.	X		



MPB Metallic Toners

Toner #	Description	Purpose	Metallic Size			
			Coarse	Medium	Fine	Extra Fine
MT-50	Sparkle Aluminum	A very coarse, bright aluminum.	X			
MT-80	Fine Aluminum	A fine, bright aluminum similar to MT-86 with a darker flop and more brilliance.				X
MT-81	Medium Aluminum	A medium, bright aluminum similar to MT-87 with a darker flop and more brilliance.			X	
MT-82	Coarse Aluminum	A brilliant, medium coarse aluminum with a dark, rich flop.		X		
MT-86	Fine Satin Aluminum	A fine, gray aluminum.				X
MT-87	Medium Satin Aluminum	A medium, gray aluminum.		X		
MT-90	Coarse Satin Aluminum	A coarse, bright aluminum.	X			
MT-98	Medium Aluminum Gold	A specialized, gold aluminum flake.		X		
FXT-2405	Starburst	A specialized, orange aluminum flake.		X		

Painters Hotline 800-735-0303

Visit us on the web at www.matrixsystem.com

When tinting with MT-77 or higher toners, an equal amount of MT-89 must be added to your mix.

