

Industrial Pearl Pigments Product List 9/26/2017

Silver White Pearl Pigments

White Pearls	Color	Compositions	Particle (µm)
Mica Based Regular Pearls			
8110C	Silver Fine	Mica, TiO2	<15
8111	Rutile Fine	Mica, TiO2	<15
SD-9130F	White Satin	Mica, TiO2, SnO2	5 - 20
8119	Rutile Satin	Mica, TiO2	5 - 20
8120	Lustre Satin	Mica, TiO2	5 - 25
8123	Bright Lustre Satin	Mica, TiO2, SnO2	5 - 25
8173W	Silk Pearl	Mica, TiO2	10 - 40
8100/ 8100B/ 8100W	Silver Pearl	Mica, TiO2	10 - 60
8103	Rutile Silver Pearl	Mica, TiO2	10 - 60
8151W	Silver Flash	Mica, TiO2	10 - 100
8153C	Sparkle Flash	Mica, TiO2	10 - 100
SD-9110S	Super Sparkle Flash	Mica, TiO2	20 - 150
8163	Silver Shimmer	Mica, TiO2	40 - 200
8183	Silver Glittering	Mica, TiO2, SnO2	50 - 500
Glass Based Lumino Pearls			
Lumino Velvet Silver	White	Al,Ca,Na,Silicate, TiO2, SiO2	5 - 30
Lumino Silk Silver	White	Al,Ca,Na,Silicate, TiO2, SiO2	10 - 70
Lumino Flash Silver	White	Al,Ca,Na,Silicate, TiO2, SnO2	20 - 100
Lumino Fine Silver	White	Al,Ca,Na,Silicate, TiO2, SiO2	20 - 150
Lumino Sparkle Silver	White	Al,Ca,Na,Silicate, TiO2, SnO2	50 - 200
Lumino Bright Silver	White	Al,Ca,Na,Silicate, TiO2, SnO2	50 - 350
Lumino Silver	White	Al,Ca,Na,Silicate, TiO2, SiO2	50 - 500
Synthetic Fluorophlogopite Based Lurid White Pearls			
Lurid White 6999	Clean White	Syn. Fluorophlogopite, TiO2, SiO2	< 15
Lurid White 6980	Clean White	Syn. Fluorophlogopite, TiO2, SiO2	5 - 25
Lurid White 6900	Clean White	Syn. Fluorophlogopite, TiO2, SiO2	10 - 40
Lurid White 6937	Clean White	Syn. Fluorophlogopite, TiO2, SiO2	20 - 100
Lurid White 6957	Clean White	Syn. Fluorophlogopite, TiO2, SiO2	30 - 150
Lurid White 6947	Clean White	Syn. Fluorophlogopite, TiO2	50 - 250
Lurid White 6927	Clean White	Syn. Fluorophlogopite, TiO2, SiO2	40 - 350
Lurid White 6917	Clean White	Syn. Fluorophlogopite, TiO2, SiO2	100 - 700

Interference Pearl Pigments

Interference Pearls	Color	Compositions	Particle (µm)
Mica Based Regular Interference Pearls			
8201X	Interf. Gold Satin	Mica, TiO2, SnO2	5 - 25
8211 / 8211C	Interf. Red Satin	Mica, TiO2, SnO2	5 - 25
8223 / 8223C	Interf. Violet Satin	Mica, TiO2, SnO2	5 - 25
8221 / 8221C	Interf. Blue Satin	Mica, TiO2, SnO2	5 - 25
8231C	Interf. Green Satin	Mica, TiO2, SnO2	5 - 25
8205	Interf. Gold Pearl	Mica, TiO2, SnO2	10 - 60
8215	Interf. Red Pearl	Mica, TiO2	10 - 60
8217	Interf. Copper Pearl	Mica, TiO2, SnO2	10 - 60
8219K	Interf. Violet Pearl	Mica, TiO2	10 - 60
8224 / 8224W	Interf. Super Blue	Mica, TiO2	10 - 60
8225	Interf. Blue Pearl	Mica, TiO2	10 - 60
8235	Interf. Green Pearl	Mica, TiO2	10 - 60
8249	Interf. Gold Flash	Mica, TiO2, SnO2	10 - 100
8259C	Interf. Red Flash	Mica, TiO2, SnO2	10 - 100
8279	Interf. Red Flash	Mica, TiO2, SnO2	10 - 100
8289W	Interf. Blue Flash	Mica, TiO2, SnO2	10 - 100
8299 / 8299W	Interf. Green Flash	Mica, TiO2, SnO2	10 - 100
SD-7205	Ultra Interf. Gold	Mica, TiO2, SnO2	10 - 60
SD-7215X	Ultra Interf. Red	Mica, TiO2	10 - 60
SD-7219	Ultra Interf. Violet	Mica, TiO2, SnO2	10 - 60
SD-7225	Ultra Interf. Blue	Mica, TiO2, SnO2	10 - 60
SD-7235X	Ultra Interf. Green	Mica, TiO2, SnO2	10 - 60
Glass Based Lumino Interference Series			
Lumino Silk Golden	Interference Golden	Al,Ca,Na,Silicate, TiO2, SnO2	10 - 60
Lumino Silk Red	Interference Red	Al,Ca,Na,Silicate, TiO2, SnO2	10 - 60
Lumino Silk Violet	Interference Violet	Al,Ca,Na,Silicate, TiO2, SnO2	10 - 60
Lumino Silk Blue	Interference Blue	Al,Ca,Na,Silicate, TiO2, SnO2	10 - 60
Lumino Silk Green	Interference Green	Al,Ca,Na,Silicate, TiO2, SnO2	10 - 60
Lumino Silk Turquoise	Interference Turquoise	Al,Ca,Na,Silicate, TiO2, SnO2	10 - 100

Lumino Interference Golden	Interference Golden	Al.Ca.Na.Silicate, TiO2, SnO2	30 - 150
Lumino Interference Red	Interference Red	Al.Ca.Na.Silicate, TiO2, SnO2	30 - 150
Lumino Interference Violet	Interference Violet	Al.Ca.Na.Silicate, TiO2, SnO2	30 - 150
Lumino Interference Blue	Interference Blue	Al.Ca.Na.Silicate, TiO2, SnO2	30 - 150
Lumino Interference Green	Interference Green	Al.Ca.Na.Silicate, TiO2, SnO2	30 - 150
Lumino Spark Gold - X	Interference Golden	Al.Ca.Na.Silicate, TiO2, SnO2	40 - 200
Lumino Spark Red - X	Interference Red	Al.Ca.Na.Silicate, TiO2, SnO2	40 - 200
Lumino Spark Violet - C	Interference Violet	Al.Ca.Na.Silicate, TiO2, SnO2	40 - 200
Lumino Spark Blue - C	Interference Blue	Al.Ca.Na.Silicate, TiO2, SnO2	40 - 200
Lumino Spark Green - X	Interference Green	Al.Ca.Na.Silicate, TiO2, SnO2	40 - 200
Lumino Glittering Golden	Interference Golden	Al.Ca.Na.Silicate, TiO2, SnO2	50 - 350
Lumino Glittering Red	Interference Red	Al.Ca.Na.Silicate, TiO2, SnO2	50 - 350
Lumino Glittering Violet	Interference Violet	Al.Ca.Na.Silicate, TiO2, SnO2	50 - 350

Interference Pearls	Color	Compositions	Particle (µm)
Lumino Glittering Blue	Interference Blue	Al.Ca.Na.Silicate, TiO2, SnO2	50 - 350
Lumino Glittering Green	Interference Green	Al.Ca.Na.Silicate, TiO2, SnO2	50 - 350

Synthetic Fluorphlogopite Based Lurid Interference Series

Lurid Sharp Golden	Interference Golden	Syn. Fluorphlogopite, TiO2, SnO2	10 - 45
Lurid Sharp Red	Interference Red	Syn. Fluorphlogopite, TiO2, SnO2	10 - 45
Lurid Sharp Violet	Interference Violet	Syn. Fluorphlogopite, TiO2, SnO2	10 - 45
Lurid Sharp Blue	Interference Blue	Syn. Fluorphlogopite, TiO2, SnO2	10 - 45
Lurid Sharp Green	Interference Green	Syn. Fluorphlogopite, TiO2, SnO2	10 - 45
Lurid Silk Golden	Interference Golden	Syn. Fluorphlogopite, TiO2, SnO2	10 - 60
Lurid Silk Red	Interference Red	Syn. Fluorphlogopite, TiO2, SnO2	10 - 60
Lurid Silk Violet	Interference Violet	Syn. Fluorphlogopite, TiO2, SnO2	10 - 60
Lurid Silk Blue	Interference Blue	Syn. Fluorphlogopite, TiO2, SnO2	10 - 60
Lurid Silk Green	Interference Green	Syn. Fluorphlogopite, TiO2, SnO2	10 - 60
Lurid Interference Golden	Interference Golden	Syn. Fluorphlogopite, TiO2, SnO2	30 - 150
Lurid Interference Red	Interference Red	Syn. Fluorphlogopite, TiO2, SnO2	30 - 150
Lurid Interference Violet	Interference Violet	Syn. Fluorphlogopite, TiO2, SnO2	30 - 150
Lurid Interference Blue	Interference Blue	Syn. Fluorphlogopite, TiO2, SnO2	30 - 150
Lurid Interference Green	Interference Green	Syn. Fluorphlogopite, TiO2, SnO2	30 - 150
Lurid Spark Golden	Interference Golden	Syn. Fluorphlogopite, TiO2	50 - 250
Lurid Spark Red	Interference Red	Syn. Fluorphlogopite, TiO2	50 - 250
Lurid Spark Violet	Interference Violet	Syn. Fluorphlogopite, TiO2	50 - 250
Lurid Spark Blue	Interference Blue	Syn. Fluorphlogopite, TiO2	50 - 250
Lurid Spark Green	Interference Green	Syn. Fluorphlogopite, TiO2	50 - 250
Lurid Glittering Golden	Interference Golden	Syn. Fluorphlogopite, TiO2, SnO2	50 - 350
Lurid Glittering Red	Interference Red	Syn. Fluorphlogopite, TiO2, SnO2	50 - 350
Lurid Glittering Violet	Interference Violet	Syn. Fluorphlogopite, TiO2, SnO2	50 - 350
Lurid Glittering Blue	Interference Blue	Syn. Fluorphlogopite, TiO2, SnO2	50 - 350
Lurid Glittering Green	Interference Green	Syn. Fluorphlogopite, TiO2, SnO2	50 - 350

Golden and Metallic Pearl Pigments

Golden&Metallic Pearls	Color	Compositions	Particle (µm)
Mica Based Regular Pearls			
8300W	Pearl Gold	Mica, TiO2, Fe2O3	10 - 60
8302W	Satin Gold	Mica, TiO2, Fe2O3	5 - 25
8303	Royal Gold	Mica, TiO2, Fe2O3, SnO2	10 - 60
8304	Mayan Gold	Mica, TiO2, Fe2O3	10 - 60
8305	Stellar Gold	Mica, TiO2, Fe2O3, SnO2	10 - 60
8306	Olympic Gold	Mica, TiO2, Fe2O3	10 - 60
8318F	Classy Gold	Mica, TiO2, Fe2O3	10 - 60
8323C	Royal Gold Satin	Mica, TiO2, Fe2O3, SnO2	5 - 25
8351C	Flash Gold	Mica, TiO2, Fe2O3	10 - 100
8355C	Glitter Gold	Mica, TiO2, Fe2O3	10 - 100
8500	Bronze	Mica, Fe2O3	10 - 60
8502	Red Brown	Mica, Fe2O3	10 - 60
8504W	Wine Red	Mica, Fe2O3	10 - 60
8505	Blue Russet	Mica, Fe2O3	10 - 60
8520F	Satin Bronze	Mica, Fe2O3	5 - 25
8522F	Satin Red Brown	Mica, Fe2O3	5 - 25
8524C	Satin Wine Red	Mica, Fe2O3	5 - 25
8530C	Flash Bronze	Mica, Fe2O3	10 - 100
8532C	Flash Red Brown	Mica, Fe2O3	10 - 100
8534C	Flash Wine Red	Mica, Fe2O3	10 - 100
8535C	Flash Blue Russet	Mica, Fe2O3	10 - 100
Mica Based Vibrant Pearls			
Vibrant Gold	Golden	Mica, Fe2O3, SiO2	18 - 78
Vibrant Orange	Orange	Mica, Fe2O3, SiO2	18 - 78
Vibrant Ruby Red	Red	Mica, Fe2O3	10 - 60
Vibrant Fire Red	Bright Red	Mica, Fe2O3	10 - 60
Vibrant Fire Tan Dust	Bright Red-Orange	Mica, Fe2O3	10 - 60

Glass Based Gold, Metallic and Color Pearls			
Lumino Fine Gold	Golden	Al,Ca,Na,Silicate, Fe ₂ O ₃ , SiO ₂	20 - 150
Lumino Rose Gold	Brown Golden	Al,Ca,Na,Silicate, Fe ₂ O ₃	80 - 200
Lumino Light Gold	Light Golden	Al,Ca,Na,Silicate, TiO ₂ , SnO ₂ , Fe ₂ O ₃	80 - 200
Lumino Sunny Gold	Bright Golden	Al,Ca,Na,Silicate, TiO ₂ , SnO ₂ , Fe ₂ O ₃	80 - 200
Lumino Red Gold	Red Golden	Al,Ca,Na,Silicate, TiO ₂ , SnO ₂ , Fe ₂ O ₃	80 - 200

Golden&Metallic Pearls	Color	Compositions	Particle (µm)
Lumino True Blue	Deep Blue	Al,Ca,Na,Silicate, TiO ₂ , SnO ₂ , Ferric Ferrocyanide	80 - 200
Lumino Silver Blue	Silver Blue	Al,Ca,Na,Silicate, TiO ₂ , SnO ₂ , Ferric Ferrocyanide	80 - 200
Lumino Papaya Green	Yellowish Green	Al,Ca,Na,Silicate, TiO ₂ , SnO ₂ , Fe ₂ O ₃ , Fe Ferrocyanide	80 - 200
Lumino Gold	Golden	Al,Ca,Na,Silicate, Fe ₂ O ₃ , SiO ₂	20 - 500
Lumino Bronze	Bronze	Al,Ca,Na,Silicate, Fe ₂ O ₃ , SiO ₂	20 - 500
Lumino Copper	Copper	Al,Ca,Na,Silicate, Fe ₂ O ₃ , SiO ₂	20 - 500

Synthetic Fluorophlogopite Based Lurid Gold, Metallic and Colored Pearls			
Lurid Velvet Gold	Golden	Syn. Fluorophlogopite, TiO ₂ , Fe ₂ O ₃ , SnO ₂	0 - 15
Lurid Velvet Red	Red	Syn. Fluorophlogopite, Fe ₂ O ₃ , Silica	0 - 15
Lurid Velvet Bronze	Orange	Syn. Fluorophlogopite, Fe ₂ O ₃ , Silica	0 - 15
Lurid Light Gold	Light Gold	Syn. Fluorophlogopite, TiO ₂ , Fe ₂ O ₃	10 - 60
Lurid Bronze	Bronze	Syn. Fluorophlogopite, Fe ₂ O ₃	10 - 60
Lurid Smooth Red	Reddish Brown	Syn. Fluorophlogopite, Fe ₂ O ₃	10 - 60
Lurid Violet Red	Wine Red	Syn. Fluorophlogopite, Fe ₂ O ₃	10 - 60
Lurid Sparkling Light Gold	Light Gold	Syn. Fluorophlogopite, TiO ₂ , Fe ₂ O ₃ , SnO ₂	40 - 200
Lurid Sparkling Bronze	Bronze	Synthetic Fluorophlogopite, Fe ₂ O ₃	40 - 200
Lurid Sparkling Violet Red	Wine Red	Syn. Fluorophlogopite, Fe ₂ O ₃	40 - 200
Lurid Super Gold	Golden	Syn. Fluorophlogopite, Fe ₂ O ₃ , SiO ₂	50 - 200
Lurid Power Red	Russet	Syn. Fluorophlogopite, Fe ₂ O ₃	30 - 150
Lurid Orange	Orange	Syn. Fluorophlogopite, Fe ₂ O ₃ , SiO ₂	50 - 200
Lurid Light Gold 700	Light Gold	Syn. Fluorophlogopite, TiO ₂ , Fe ₂ O ₃ , SnO ₂	60 - 700
Lurid Russet 700	Russet	Syn. Fluorophlogopite, Fe ₂ O ₃	60 - 700
Lurid Copper 700	Copper	Syn. Fluorophlogopite, Fe ₂ O ₃	60 - 700
Lurid Bronze 700	Bronze	Syn. Fluorophlogopite, Fe ₂ O ₃	60 - 700
Lurid Super Gold 700	Golden	Syn. Fluorophlogopite, Fe ₂ O ₃ , Silica	200 - 700
Lurid Power Red 700	Red	Syn. Fluorophlogopite, Fe ₂ O ₃	200 - 700
Lurid Aquatic Blue 700	Blue	Syn. Fluorophlogopite, TiO ₂ , Fe Ferrocyanide, SnO ₂	200 - 700
Lurid Violet Blue 700	Violet Blue	Syn. Fluorophlogopite, TiO ₂ , Fe Ferrocyanide, SnO ₂	200 - 700
Lurid Silky Pink 700	Black Violet	Syn. Fluorophlogopite, TiO ₂ , Black 2, SnO ₂	200 - 700
Lurid Midnight Purple 700	Black Blue	Syn. Fluorophlogopite, TiO ₂ , Black 2, SnO ₂	200 - 700

Aluminum Based Vivid Color Pigments

Product Code	Color	Compositions	Particle (µm)
Argent and Argent Smooth Series			
A3152S	Silver	Aluminum, SiO ₂	10-80
A6152S	Silver	Aluminum, SiO ₂	50-80
A8152S	Silver	Aluminum, SiO ₂	50-150
A2152Y	Fine Gold (Yellow)	Aluminum, Fe ₂ O ₃ , SiO ₂	10-50
A2152O	Fine Orange	Aluminum, Fe ₂ O ₃ , SiO ₂	10-50
A3152Y	Gold (Yellow)	Aluminum, Fe ₂ O ₃ , SiO ₂	30-60
A3152O	Orange	Aluminum, Fe ₂ O ₃ , SiO ₂	30-60
A3152B	Blue	Al, SiO ₂ , Ferric Ferrocyanide	30-60
A3152G	Olive Green	Al, Fe ₂ O ₃ , SiO ₂ , Ferric Ferrocyanide	30-60
A3172G	Forest Green	Al, Fe ₂ O ₃ , SiO ₂ , Ferric Ferrocyanide	30-60
A3352R	Blaze Red	Aluminum, Fe ₂ O ₃ , SiO ₂	30-60
A3352Y	Luxury Gold	Aluminum, Fe ₂ O ₃ , SiO ₂	30-60
A3372Y	Amber	Aluminum, Fe ₂ O ₃ , SiO ₂	30-60
A6152Y	Gold (Yellow)	Aluminum, Fe ₂ O ₃ , SiO ₂	50-80
A6152O	Orange	Aluminum, Fe ₂ O ₃ , SiO ₂	50-80
A6152B	Blue	Al, SiO ₂ , Ferric Ferrocyanide	50-80
A6152G	Olive Green	Al, Fe ₂ O ₃ , SiO ₂ , Ferric Ferrocyanide	50-80
A6172G	Forest Green	Al, Fe ₂ O ₃ , SiO ₂ , Ferric Ferrocyanide	50-80
A6352R	Copper	Aluminum, Fe ₂ O ₃ , SiO ₂	50-80
A6352Y	Luxury Gold	Aluminum, Fe ₂ O ₃ , SiO ₂	50-80
A6372Y	Amber	Aluminum, Fe ₂ O ₃ , SiO ₂	50-80

Sandream Color Variable Pearlescent Pigment

Product Code	Color	Compositions	Particle (µm)
Mica Based Color Variable			
CVP 1838	Traveling Colors	Mica, Fe ₂ O ₃ , SiO ₂	18 - 78
CVP 1938	Traveling Colors	Mica, Fe ₂ O ₃ , SiO ₂	18 - 78
CVP 1638	Traveling Colors	Mica, Fe ₂ O ₃ , SiO ₂	18 - 78
CVP 1368	Traveling Colors	Mica, Fe ₂ O ₃ , SiO ₂	18 - 78
CVP 1498	Traveling Colors	Mica, Fe ₂ O ₃ , SiO ₂	18 - 78
CVP 1598	Traveling Colors	Mica, Fe ₂ O ₃ , SiO ₂	18 - 78
CVP 1138	Traveling Colors	Mica, Fe ₂ O ₃ , SiO ₂	18 - 78
CVP 3718	Traveling Colors	Mica, TiO ₂ , SiO ₂	18 - 78
CVP 3988	Traveling Colors	Mica, TiO ₂ , SiO ₂	18 - 78

CVP 3188	Traveling Colors	Mica, TiO ₂ , SiO ₂	18 - 78
CVP 3928	Traveling Colors	Mica, TiO ₂ , SiO ₂	18 - 78
CVP 3418	Traveling Colors	Mica, TiO ₂ , SiO ₂	18 - 78
CVP 3358	Traveling Colors	Mica, TiO ₂ , SiO ₂	18 - 78

Fluorphlogopite Based Color Variable

CVP 48598	Red-Orange-Gold	Syn. Fluorphlogopite, TiO ₂ , Fe ₂ O ₃ , SiO ₂ , SnO ₂	20 - 80
CVP 48765	Green-Blue-Violet	Syn. Fluorphlogopite, TiO ₂ , Fe ₂ O ₃ , SiO ₂ , SnO ₂	20 - 80
CVP 48987	Violet-Red-Orange	Syn. Fluorphlogopite, TiO ₂ , Fe ₂ O ₃ , SiO ₂ , SnO ₂	20 - 80
CVP 48379	Turquoise-Violet-Red	Syn. Fluorphlogopite, TiO ₂ , Fe ₂ O ₃ , SiO ₂ , SnO ₂	20 - 100
CVP 33989	Blue-Green-Blue-Violet-Red	Syn. Fluorphlogopite, SiO ₂ , TiO ₂ , SnO ₂	30-120
CVP 33988	Blue-Violet-Red-Orange	Syn. Fluorphlogopite, SiO ₂ , TiO ₂ , SnO ₂	30-120
CVP 33987	Violet Blue-Violet-Red-Orange	Syn. Fluorphlogopite, SiO ₂ , TiO ₂ , SnO ₂	30-120
CVP 33986	Violet Red-Red-Orange-Yellow	Syn. Fluorphlogopite, SiO ₂ , TiO ₂ , SnO ₂	30-120
CVP 33985	Red-Orange-Yellow-Yellow Green	Syn. Fluorphlogopite, SiO ₂ , TiO ₂ , SnO ₂	30-120
CVP 33984	Gold Yellow-Yellow Green-Green-Blue	Syn. Fluorphlogopite, SiO ₂ , TiO ₂ , SnO ₂	30-120
CVP 32929	Blue Green-Blue-Violet-Red	Syn. Fluorphlogopite, Fe ₂ O ₃ , SiO ₂	40 - 150
CVP 32928	Blue-Violet-Red-Orange	Syn. Fluorphlogopite, Fe ₂ O ₃ , SiO ₂	40 - 150
CVP 32927	Violet Blue-Violet-Red-Orange	Syn. Fluorphlogopite, Fe ₂ O ₃ , SiO ₂	40 - 150
CVP 32926	Violet Red-Red-Orange-Yellow	Syn. Fluorphlogopite, Fe ₂ O ₃ , SiO ₂	40 - 150
CVP 32925	Red-Orange-Yellow-Yellow Green	Syn. Fluorphlogopite, Fe ₂ O ₃ , SiO ₂	40 - 150
CVP 32924	Yellow-Green-Blue	Syn. Fluorphlogopite, Fe ₂ O ₃ , SiO ₂	40 - 150
CVP 7457	Traveling Colors	Syn. Fluorphlogopite, Fe ₂ O ₃ , SiO ₂	50 - 200
CVP 7637	Traveling Colors	Syn. Fluorphlogopite, Fe ₂ O ₃ , SiO ₂	50 - 200
CVP 7777	Traveling Colors	Syn. Fluorphlogopite, Fe ₂ O ₃ , SiO ₂	50 - 200
CVP 32929	Blue Green-Blue-Violet-Red	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	40 - 150
CVP 32928	Blue-Violet-Red-Orange	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	40 - 150
CVP 32927	Violet Blue-Violet-Red-Orange	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	40 - 150
CVP 32926	Violet Red-Red-Orange-Yellow	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	40 - 150
CVP 32925	Red-Orange-Yellow-Yellow Green	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	40 - 150
CVP 32849	Blue Green-Blue-Violet-Red	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	100 - 260
CVP 32848	Blue-Violet-Red-Orange	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	100 - 260
CVP 32847	Violet Blue-Violet-Red-Orange	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	100 - 260
CVP 32846	Violet Red-Red-Orange-Yellow	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	100 - 260
CVP 32845	Red-Orange-Yellow-Yellow Green	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	100 - 260
CVP 33989	Blue-Green-Blue-Violet-Red	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	30-120
CVP 33988	Blue-Violet-Red-Orange	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	30-120
CVP 33987	Violet Blue-Violet-Red-Orange	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	30-120
CVP 33986	Violet Red-Red-Orange-Yellow	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	30-120
CVP 33985	Red-Orange-Yellow-Yellow Green	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	30-120
CVP 33984	Gold Yellow-Yellow Green-Green-Blue	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	30-120
CVP 33929	Blue-Green-Blue-Violet-Red	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	80-180
CVP 33928	Blue-Violet-Red-Orange	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	80-180
CVP 33927	Violet Blue-Violet-Red-Orange	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	80-180
CVP 33926	Violet Red-Red-Orange-Yellow	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	80-180
CVP 33925	Red-Orange-Yellow-Yellow Green	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	80-180
CVP 33924	Gold Yellow-Yellow Green-Green-Blue	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	80-180
CVP 33849	Blue-Green-Blue-Violet-Red	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	100-260
CVP 33848	Blue-Violet-Red-Orange	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	100-260
CVP 33847	Violet Blue-Violet-Red-Orange	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	100-260
CVP 33846	Violet Red-Red-Orange-Yellow	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	100-260
CVP 33845	Red-Orange-Yellow-Yellow Green	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	100-260
CVP 33844	Gold Yellow-Yellow Green-Green-Blue	Synthetic Fluor., TiO ₂ , Fe ₂ O ₃ , SiO ₂	100-260

Glass Based Color Variable

CVP 61205C	Gold-Red-Violet	Al.Ca.Na.Silicate, TiO ₂ , SnO ₂	30 - 100
CVP 61295C	Red-Violet-Blue	Al.Ca.Na.Silicate, TiO ₂ , SnO ₂	30 - 100
CVP 61291C	Violet-Blue-Green	Al.Ca.Na.Silicate, TiO ₂ , SnO ₂	30 - 100
CVP 61285C	Blue-Green-Gold	Al.Ca.Na.Silicate, TiO ₂ , SnO ₂	30 - 100
CVP 61270C	Gold-Green	Al.Ca.Na.Silicate, TiO ₂ , Fe ₂ O ₃ , SnO ₂	30 - 100
CVP 61205A	Gold-Red-Violet	Al.Ca.Na.Silicate, TiO ₂ , SnO ₂	50 - 200
CVP 61295A	Red-Violet-Blue	Al.Ca.Na.Silicate, TiO ₂ , SnO ₂	50 - 200
CVP 61291A	Violet-Blue-Green	Al.Ca.Na.Silicate, TiO ₂ , SnO ₂	50 - 200
CVP 61285A	Blue-Green-Gold	Al.Ca.Na.Silicate, TiO ₂ , SnO ₂	50 - 200
CVP 2064	Traveling Colors	Al.Ca.Na.Silicate, Fe ₂ O ₃ , SiO ₂	20 - 500
CVP 2474	Traveling Colors	Al.Ca.Na.Silicate, Fe ₂ O ₃ , SiO ₂	20 - 500
CVP 2954	Traveling Colors	Al.Ca.Na.Silicate, Fe ₂ O ₃ , SiO ₂	20 - 500
CVP 2684	Traveling Colors	Al.Ca.Na.Silicate, Fe ₂ O ₃ , SiO ₂	20 - 500
CVP 2454	Traveling Colors	Al.Ca.Na.Silicate, Fe ₂ O ₃ , SiO ₂	10 - 150
CVP 2554	Traveling Colors	Al.Ca.Na.Silicate, Fe ₂ O ₃ , SiO ₂	10 - 150
CVP 2154	Traveling Colors	Al.Ca.Na.Silicate, Fe ₂ O ₃ , SiO ₂	10 - 150
CVP 4577	Traveling Colors	Al.Ca.Na.Silicate, TiO ₂ , Fe ₂ O ₃ , SiO ₂	10 - 150
CVP 6387	Traveling Colors	Al.Ca.Na.Silicate, TiO ₂ , SiO ₂	20 - 150
CVP 6457	Traveling Colors	Al.Ca.Na.Silicate, TiO ₂ , SiO ₂	20 - 150
CVP 6537	Traveling Colors	Al.Ca.Na.Silicate, TiO ₂ , SiO ₂	20 - 150

CVP 6177	Traveling Colors	Al,Ca,Na.Silicate, TiO2, SiO2	20 - 150
CVP 4574	Traveling Colors	Al,Ca,Na.Silicate, TiO2, Fe2O3, SiO2	20 - 500
CVP 6534	Traveling Colors	Al,Ca,Na.Silicate, TiO2, SiO2	20 - 500
CVP 6174	Traveling Colors	Al,Ca,Na.Silicate, TiO2, SiO2	20 - 500
CVP 6384	Traveling Colors	Al,Ca,Na.Silicate, TiO2, SiO2	20 - 500
Specialties			
Sterling Fine Silver S032	Specialty	Al,Ca,Na. Silicate Ag	10-60
Sterling Shimmer Silver SO22	Specialty	Al,Ca,Na. Silicate Ag	20-100
Sterling Super Sparkle Silver S2086	Specialty	Al,Ca,Na. Silicate Ag	70-280
Sterling Super Galaxy Silver S5256	Specialty	Al,Ca,Na. Silicate Ag	100-600
Spectra Mirror Silver PS0856	Specialty	Al,Ca,Na.Silicate, Ag, PET, Aluminum Powder	70-280
Spectra Mirror Gold PG0856	Specialty	Al,Ca,Na.Silicate, Ag, PET, Aluminum Powder	70-280
Fantasy Flash Silver FA8125S	Specialty	Aluminum, Silica, Acrylic Polymer	100-165
Fantasy Mirror FS2086	Specialty	Al,Ca,Na.Silicate, Ag, Acrylic Polymer, Aluminum Powder	40-220
Fantasy Mosaic FS5256	Specialty	Al,Ca,Na.Silicate, Ag, Acrylic Polymer, Aluminum Powder	100-1000
Spectra/Kaleidiscoper	Specialty	Synthetic Fluorophlogopite, Iron Oxides, Titanium Dioxide, Tin Oxide, Silica	20-80
Magni Mira ROY	Specialty	Synthetic Fluorophlogopite, Iron Oxides, Titanium Dioxide, Tin Oxide, Silica	20-80
Magni Mira GBV	Specialty	Synthetic Fluorophlogopite, Iron Oxides, Titanium Dioxide, Tin Oxide, Silica	20-80
Magni--Mira VRO	Specialty	Synthetic Fluorophlogopite, Iron Oxides, Titanium Dioxide, Tin Oxide, Silica	20-80
Magni-Mira TVR	Specialty	Synthetic Fluorophlogopite, Iron Oxides, Titanium Dioxide, Tin Oxide, Silica	20-80