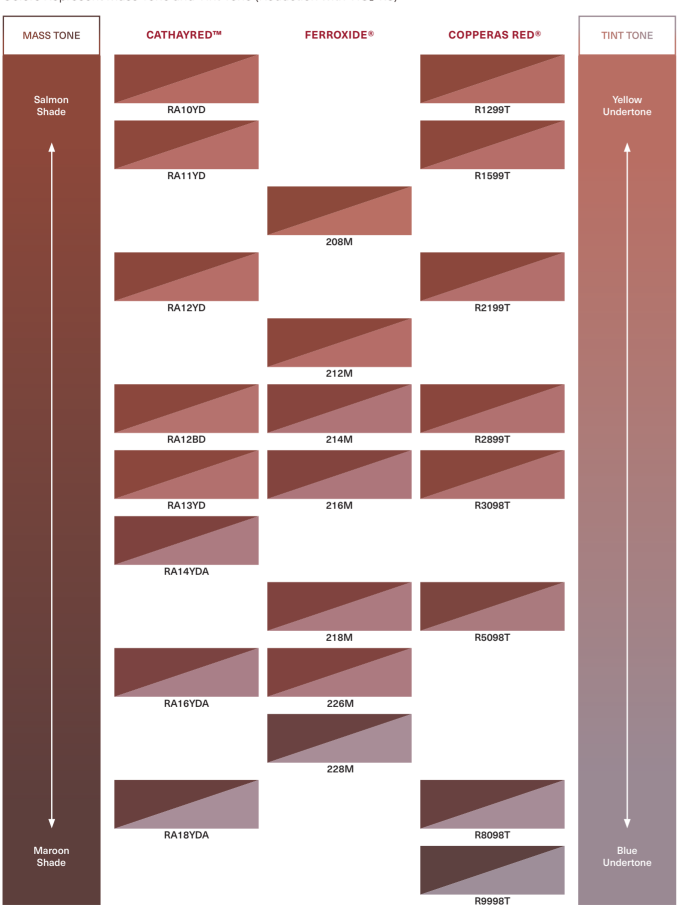


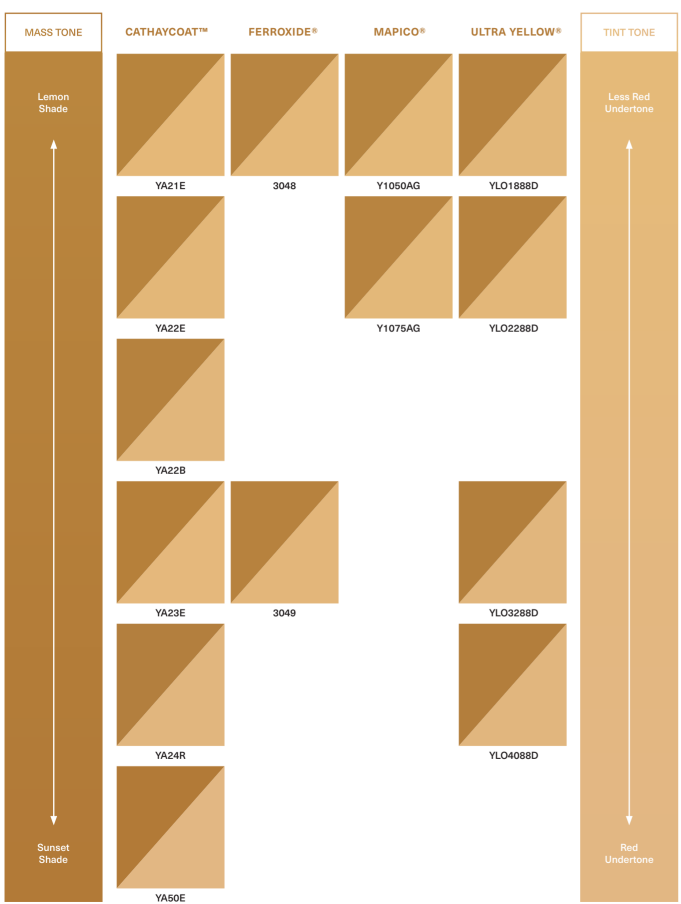
Test Method		CATHAYCOAT™	KROMA®
	Product Code	RA11, RA12, RA13, RA14, RA15, RA16, RA17, RA18, RA18B, RA19	R02597, R03097, R04097, R05097 R06097, R07097, R08097
BS1014	Purity, % (as Fe203)	95+	96+
ISO 787-5	Oil Absorption (g/100g)	15 - 25	15 - 25
ISO 787-10	Density (g/cm³)	5.0	5.0
ISO 787-7	Sieve Residue on 325 mesh (%)	≤ 0.01	≤ 0.01
ISO 787-3	Water Soluble Salts (%)	≤ 0.3	≤ 0.3
ISO 787-9	рН	5 - 8	5 - 8
ISO 787-2	Moisture (%)	<u>&lt;</u> 1	<u>&lt;</u> 1
ASTM D1210	Hegman	6.0+	6.0+
d50 from PSD	Avg. Particle Size (microns)	0.2 - 1.0	0.2 - 1.0
Electron Micrograph	Particle Shape	Spherical	Spherical
ISO 7724-2	dE	1.0 max	1.0 max
ISO 8781-1	Tinting Strength (%)	95 - 105	95 - 105

IMPORTANT COLOR ACCURACY NOTE
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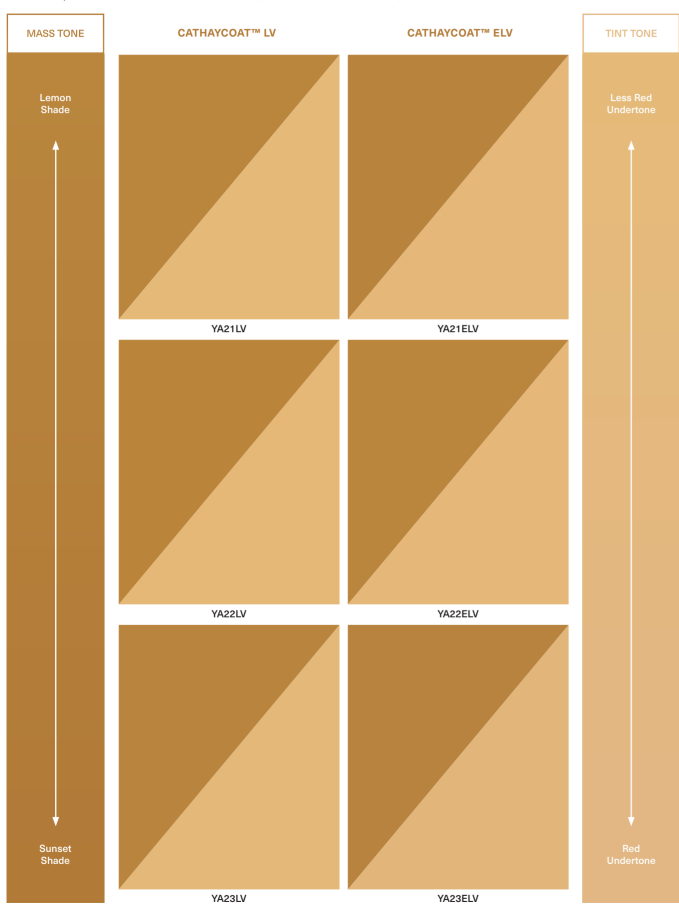
Test Method		CATHAYRED™	FERROXIDE®	COPPERAS RED®
	Product Code	RA10YD, RA11YD, RA12BD, RA12YD, RA13YD, RA14YDA, RA16YDA, RA18YDA	208M, 212M, 214M, 216M, 218M, 226M, 228M	R1299T, R1599T, R2199T, R2899T, R3098T, R5098T, R8098T, R9998T
BS1014	Purity, % (as Fe2O3)	95+	97+	96+
ISO 787-5	Oil Absorption (g/100g)	10 - 25	10 - 35	10 - 25
ISO 787-10	Density (g/cm³)	5.0	5.0	5.0
ISO 787-7	Sieve Residue on 325 mesh (%)	≤ 0.01	≤ 0.02	≤ 0.04
ISO 787-3	Water Soluble Salts (%)	≤ 0.3	≤ 0.3	≤ 0.3
ISO 787-9	рН	4 - 9	5 - 8	5 - 8
ISO 787-2	Moisture (%)	<u>&lt;</u> 1	<u>&lt;</u> 1	<u>≤</u> 1
ASTM D1210	Hegman	6.0+	3.0 - 6.0+	6.0+
Electron Micrograph	Particle Shape	Spherical	Spherical	Spherical
ISO 7724-2	dE	1.0 max	1.0 max	1.0 max
ISO 8781-1	Tinting Strength (%)	95 - 105	95 - 105	95 - 105

IMPORTANT COLOR ACCURACY NOTE
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Test Method		CATHAYCOAT™	FERROXIDE®	MAPICO®	ULTRA YELLOW®
	Product Code	YA21E, YA22E, YA22B, YA23E, YA24R, YA50E	3048, 3049	Y1050AG, Y1075AG	YL01888D, YL02288D, YL03288D, YL04088D
BS1014	Purity, % (as Fe203)	86+	86+	86+	86+
ISO 787-5	Oil Absorption (g/100g)	28 - 40	28 - 40	30 - 40	28 - 40
ISO 787-10	Density (g/cm³)	4.1	4.1	4.1	4.0
ISO 787-7	Sieve Residue on 325 mesh (%)	≤ 0.01	≤ 0.02	≤ 0.02	≤ 0.01
ISO 787-3	Water Soluble Salts (%)	≤ 0.3	≤ 0.3	≤ 0.3	≤ 0.3
ISO 787-9	рН	5 - 8	3.5 - 7	5 - 8	5 - 8
ISO 787-2	Moisture (%)	<u>&lt;</u> 1	<u>&lt;</u> 1	<u>&lt;</u> 1	<u>&lt;</u> 1.3
ASTM D1210	Hegman	6.0 +	6.0	5.5	6.0 +
d50 from PSD	Avg. Particle Size (microns)	0.4	-	-	-
Electron Micrograph	Particle Shape	Acicular	Acicular	Acicular	Acicular
ISO 7724-2	dE	1.0 max	1.5 max	1.5 max	1.0 max
ISO 8781-1	Tinting Strength (%)	95 - 105	95 - 105	95 - 105	95 - 105

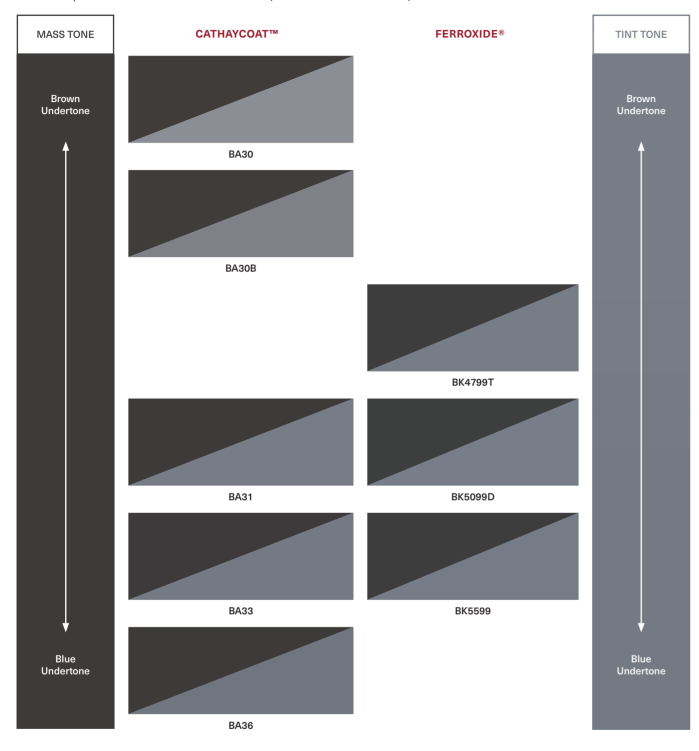
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CATHAYCOAT LV products have near Newtonian flow in any application at loadings above 65%. ELV grades have similar results for most dispersions and paint applications.

Test Method		CATHAYCOAT™ LV	CATHAYCOAT™ ELV
	Product Code	YA21LV, YA22LV, YA23LV	YA21ELV, YA22ELV, YA23ELV
BS1014	Purity, % (as Fe203)	86+	86+
ISO 787-5	Oil Absorption (g/100g)	28 - 40	28 - 40
ISO 787-10	Density (g/cm³)	4.1	4.1
ISO 787-7	Sieve Residue on 325 mesh (%)	≤ 0.01	≤ 0.01
ISO 787-3	Water Soluble Salts (%)	≤ 0.3	≤ 0.3
ISO 787-9	рН	5 - 8	5 - 8
ISO 787-2	Moisture (%)	<u>&lt;</u> 1	<u>&lt;</u> 1
ASTM D1210	Hegman	6.0 +	6.0 +
d50 from PSD	Avg. Particle Size (microns)	≤ 0.4	≤ 0.4
Electron Micrograph	Particle Shape	Acicular	Acicular
ISO 7724-2	dE	1.0 max	1.0 max
ISO 8781-1	Tinting Strength (%)	95 - 105	95 - 105

IMPORTANT COLOR ACCURACY NOTE
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Contact us today to learn more about our offerings.

Test Method		CATHAYCOAT™	FERROXIDE®
	Product Code	BA30, BA30B, BA31, BA33, BA36	BK4799T, BK5099D, BZ5599
BS1014	Purity, % (as Fe203)	95+	96+
ISO 787-5	Oil Absorption (g/100g)	15 - 25	15 - 25
ISO 787-10	Density (g/cm³)	5.0	5.0
ISO 787-7	Sieve Residue on 325 mesh (%)	≤ 0.01	≤ 0.1
ISO 787-3	Water Soluble Salts (%)	≤ 0.3	≤ 0.3
ISO 787-9	рН	5 - 8	6.5 - 10
ISO 787-2	Moisture (%)	<u>&lt;</u> 1	<u>&lt;</u> 1
ASTM D1210	Hegman	6.0+	2.0 - 6.0+
d50 from PSD	Avg. Particle Size (microns)	0.2 - 0.3	0.2 - 0.3
Electron Micrograph	Particle Shape	Cubic	Cubic
ISO 7724-2	dE	1.0 max	1.0 max
ISO 8781-1	Tinting Strength (%)	95 - 105	95 - 105

IMPORTANT COLOR ACCURACY NOT

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