

Product Identification	Color	Coverage Rate SF/LB	% Solids by Weight	Density (lbs/gal)	Dry Time (mins)	Open Time (mins)	Viscosity*	VOC g/liter	Aerosol	Quart	Gallon	5 Gallon Pail	55 Gallon Drum	11# Canister	27# Canister	38# Canister	177# Canister	355# Canister	Tote Tank	Flammability	Brush-On	Roll-On	Spray-On	Flat-Work	Postforming	
Q313	Red/Natural	33-35 SF LB	25% +/- 3%	6.59	2-4	10	8M	228.11	^			^	^	o	o	o	o	o		F				^		
Q315	Red/Natural	33-35 SF LB	25% +/- 3%	6.55	2-4	10	8M	228.11	^			^	^	^	o	^	^	^			F				^	
Q5000	Red/Natural	20-25 SF LB	29% +/- 3%	9.92	2-5	20	8M	152	+					+	o	+	+	+			F					
Q5050	Red/Natural	31-33 SF LB	29% +/- 3%	9.96	3-5	20	8M	0			o	+	+						o		NF	+	+	+	+	
Q5100	Red/Natural	20-25 SF LB	29% +/- 3%	9.92	2-3	20	8M	744						•	o	•	•	•			F				•	
Q5150	Red/Natural	30-35 SF LB	24% +/- 2%	10.92	1-2	20	8M	760				•	•								F	•	•	•		
Q5200	Tan/Red	19-23 SF LB	29% +/- 3%	5.65	3-5	20	1M	228	^					^	o	^	^	^			EF				^	
Q5250	Tan/Red	30-33 SF LB	18% +/- 1%	7.75	5-10	30	1M	233		o	o	^	^						o		F	^	^		^	
Q5255	Red/Natural	25-30 SF LB	18% +/- 1%	7.76	2-5	30	300	235		o	o	^	^						o		F			^	^	
Q5300	Red/Natural	30-35 SF LB	29% +/- 3%	9.92	2-5	20	8M	0							o	^	^	^			NF				^	
Q5400	Red/Natural	20-25 SF LB	29% +/- 3%	9.92	2-5	20	8M	0						^	o	^	^	^			F					
Q5450	Red/Natural	30-33 SF LB	37% +/- 3%	9.96	2-5	20	8M	0			o	^	^						o		EF					
Q5500	Green/Natural	35-40 SF LB	55% +/- 2%	9.20	20-30	60	8M	0								^					NF				^	^
Q5550	Green/Natural	35-40 SF LB	55% +/- 2%	9.20	20-30	60	8M	0		o	o	^	^								NF	^	^		^	^
Q5600	Green/Natural	35-40 SF LB	29% +/- 3%	6.70	3-5	20	1M	80						^	o	^	^	^			F				^	
Q6000	Green/Natural	20-25 SF LB	25% +/- 1%	9.92	2-4	20	8M	163	+					+	o	+	+	+			F				+	
Q6050	Green/Natural	30-33 SF LB	30% +/- 1%	10.0	2-4	20	8M	0			o	+	+						o		NF				+	
Q6200	Green/Natural	19-23 SF LB	25% +/- 1%	6.50	2-5	20	5M	228	^					^	o	^	^	^			EF				^	
Q6250	Green/Natural	30-33 SF LB	25% +/- 1%	6.50	2-5	20	5M	232		o	o	^	^								F	^	^	^	^	
Q6300	Green/Natural	30-33 SF LB	25% +/- 1%	9.92	2-5	20	8M	0							o	^	^	^			NF				^	
Q7200	Blue/Natural	21-26 SF LB	32% +/- 2%	6.20	3-4	20	5M	245	•					•	o	•	•	•			EF				•	
Q7250	Blue/Natural	19-23 SF LB	32% +/- 2%	6.20	3-4	20	5M	245		o	o	•	•								F	•	•		•	
Q7400	Blue/Natural	33-35 SF LB	38% +/- 2%	6.20	2-3	20	5M	236							o	•	•	•			EF				•	
Q7650	Amber/Natural	19-23 SF LB	55% +/- 2%	7.57	2-3	20	2M	405		o	o	•	•								F	•	•			
Q7750	Amber/Natural	19-23 SF LB	28% +/- 2%	7.22	2-3	20	100	246		o	o	^	^								F	^	^			
Q7755	Amber/Natural	19-23 SF LB	55% +/- 2%	7.40	2-3	20	2M	196		o	o	^	^								F			^		
Q7850	White PVA	25-35 SF LB	50% +/- 2%	9.30	2-5	20	6M	0			^	^	^						^		NF	^	^	^	^	^
Q7950	Yellow PVA	25-35 SF LB	50% +/- 2%	9.30	2.5	20	6M	0			^	^	^						^		NF	^	^		^	^
Q8200	Clear	15-20 SF LB	NA	6.20	NA	5-10	NA	178	^	o	^	^	^	^							F					
Q8300	Clear	15-20 SF LB	NA	6.20	NA	5-10	NA	178						^							F					

F = Flammable (Flashpoint over 20°F)
 ^ = VOC Compliant Product Everywhere

EF = Extremely Flammable (Flashpoint under 20°F) • = Standard Packaging Unit + = Compliant in all states except the SCAQMD in California
 * = tested with a Brookfield Viscomitor #1 spindle @ 10 rpm o = Available on Request Only

Office: 678.494.1112 • Fax: 678.494.1113 • 313 Bell Park Drive • Woodstock, GA 30188

Where Quality and Service are Number 1

www.losorea.com • www.qualityaerosols.com