

VOC Limits

Coating	Beckosol AQ	AIM	AIM	OTC	Canada	CARB	SCAQMD	SCAQMD	SCAQMD	SCAQMD	Bay Area
Date		Current	2009	2005	2009*	2004	2002	2006	2007	2008	2004
Gloss, 70+ @ 60	< 50	380	250	250	250	250	150		50		250
Non-Flat, 5-70 @ 60	< 50	380	150	150	150	150	150	50			150
Flat, 15 @ 85, 5 @ 60	< 50	250	100	100	100	100	100			50	100
Stain, does not conceal grain	< 50	550	250	250	250	250	250		100		250
Quick Dry Enamel, 70+ Gloss, 8 Hr Dry Hard	< 50	450	250	250	250	250	250	150	50		250
Quick Dry Primer, dry like enamel	< 50	450	200	200	200	350	200	100			200
Primer and Undercoater	N/A	350	200	200	200	200	200	100			200
Specialty Primer, stain block type	< 50		350	350	350	350	350	100			
Floor, Opaque	N/A	400	250	250	250	250	100	50			250
Varnish, clear wood finish	N/A	450	350	350	350	350	350	275			350
Industrial Maintenance, wood or metal, primer, mid and topcoat, industrial use only	< 50	450	340	340	340	250	250	100			250
Rust Preventative, metal only	N/A	400	400	400	400	400	400	100			400
Dry Fog	N/A	400	400	400	400	400	400		100		
Sanding Sealer	N/A	550	350	350	350	350	350	275			350
Traffic	N/A	150	150	150	150**						
Exceedance Fee		Yes	Yes	No	No						
Quarts Exempt		Yes	Yes	Yes	Yes						
Averaging		Yes	Yes	No	No						
Tonnage Exemption		Yes	Yes	No	No						

*On the shelf

** 2010

**VOC Regulations By Area
10/2006**

Coating	AIM	OTC	CANADA	CARB	SCAQMD	SCAQMD
Date	Current	Current	2008*	2004	2005	Changes
Gloss	380	250	250	250	150	50 (2007)
	10-060/10-539	10-539	10-539	10-539		
Non-Flat	380	150	150	150	150	50 (2006)
	10-539/10-060					
Flat	250	100	100	100	100	50 (2008)
	40-152	40-152	40-152	40-152	40-152	HS-200
	40-416	40-416	40-416	40-416	40-416	40-416
	HS-200	HS-200	HS-200	HS-200	HS-200	
	40-412	40-412	40-412	40-412	40-412	
Stain	550	250	250	250	250	100 (2007)
	Oils	K3931	K3931	K3931	K3931	40-412
	10-060	K3939	K3939	K3939	K3939	40-416
	10-539	K 8100	K 8100	K 8100	K 8100	40-423
		40-416	40-416	40-416	40-416	
		40-423	40-423	40-423	40-423	
		10-539	10-539	10-539	10-539	
Quick Dry Enamel	450	250	250	250	250	50 (2007)
	10-060	A847	A847	A847	A847	
		A848	A848	A848	A848	
Quick Dry Primer	450	200	200	350	200	100 (2006)
	10-060/11-035	40-136	40-136	40-136	40-136	40-136
		40-412	40-412	40-412	40-412	40-412
		40-416	40-416	40-416	40-416	40-416
Primer and Undercoat	350	200	200	200	200	100 (2006)
	10-060/10-539	40-136	40-136	40-136	40-136	40-136
		10-539 + oil	10-539 + oil	10-539 + oil	10-539 + oil	40-416
Floor, Opaque	400	250	250	250	100	50 (2006)
	F77, F78	F97	F97	F97		
	F77/10-060	10-539	10-539	10-539		
	F78/10-060	L512, L51-35	L512, L51-35	L512, L51-35		
		PUD+A845	PUD+A845	PUD+A845		
Clear Varnish	450	350	350	350	350	275 (2006)
	F77	F87, F83,F81	F87, F83,F81	F87, F83,F81	F87, F83,F81	Oxsol cut OMI
	F78 (exceedance)	L512, L51-35	L512, L51-35	L512, L51-35	L512, L51-35	PUD + A845
		PUD + A845 or A848	PUD + A845 or A848	PUD + A845 or A848	PUD + A845 or A848	F97
		F97	F97	F97	F97	F87, F83, F81
Industrial Maintenance	450	340	340	340	250	100 (2006)
	10-060	10-539	10-539	10-539	A820	A820
		10-060/10-539	10-060/10-539	10-060/10-539	A847	A847
					A848	
					10-539	
Rust Preventative	400	400	400		400	100 (2006)
	10-060	10-060	10-060		10-060	A820
	B3859	B3859	B3859		B3859	A847
Dry Fog	400	400	400		400	100 (2007)
	40-412	40-412	40-412		40-412	40-412
	A860	A860	A860		A860	
Sanding Sealer	550	350	350		350	275
	1074	A881	A881		A881	A881
		A860	A860		A860	A860
			* Proposed			