

**VOC RESTRICTION BY REGULATED AREA in g/l less water and exempt compounds**

COATING CATEGORY	CARB-Model SCM	CARB-Model SCM	OTC Model NEW	OTC-LADCO Type	Maine	South Coast, California [4 counties near Los Angeles]					Canadian National Rule
	Approved by CARB 2007	Approved by CARB 2000	FUTURE	CURRENT	1/1/2006	7/1/2006	7/1/2007	7/1/2008	1/1/2012	1/1/2014	Limit
Antenna coatings											530
Thermoplastic rubber coatings and mastics			550								550
Calcimine recoater											475
Concrete surface retarder		780	780					250		50	780
Extreme high durability											800
Flow coating											650
Temperature Indicator coating											550
Impacted Immersion Coating		780	780	780	780						780
Conversion varnish											725
Nuclear Coating		450	450								450
Recycled Coating		250	250								350
Sacrificial antigraffiti ctgs								100	50		
Basement Specialty Coatings	400		400								
Bituminous Roof Coatings	50	300	270	300	300	50					300
Bituminous Roof Primers	350	350	350	350	350	350					350
Bond Breakers	350	350	350	350	350	350					350
Concrete Curing Compounds	350	350	350	350	350	350					350
Concrete/Masonry Sealers	100	250 or 400	100								
Driveway Sealers	50		50					100	50		
Dry Fog Coatings	150	400	150	400	400	400	150			50	400
Faux Finishing	350	350	350	350	350	350					350
Clear topcoat								350	200	100	
Decoratives								350			
Glazes								350			
japans								350			
Trowel Applied								350	150	50	
Fire Retardant											
Clear		650		650	650	650					650
Opaque		350		350	350	350					350
Fire Proofing								350		150	
Fire Resistive	350	350	350	350	350						350
Flat Coatings	50	100	50	100	100	100		50			100
Floor Coatings	100	250	100	250	250	50					250
High Gloss Floor Coating											250
Form Release	250	250	250	250	250			250		100	250
Graphic Arts Coatings (sign paints)	500	500	500	500	500	500				150	500
High Temperature Coatings	420	420	420	420	420	420					420
Industrial Maintenance Coatings	250	250	250	340	340	100					340
Zinc Rich IM	340	500	340	500	500	100					500
Lacquers											
Clear Brushing Lacquers	As a Wood Coating: 275	680	As a Wood Coating: 275	680	680	275					680
Clear & Semi-Transparent	As a Wood Coating: 275	550	As a Wood Coating: 275	550	550	275					550
Opaque	As a Wood Coating: 275	550	As a Wood Coating: 275	550	550	275					550
Magnesite Cement Coatings	450	450	450	450	450	450					
Mastic Texture	100	300	100	300	300	300				100	300
Metallic Pigmented Coatings	500	500	500	500	500	500				150	500
Multicolor Coatings	250	250	250	250	250	250					250
Nonflat Coatings	100	150	100	150	150	50					150

COATING CATEGORY	CARB-Model SCM	CARB-Model SCM	OTC Model NEW	OTC-LADCO Type	Maine	South Coast, California [4 counties near Los Angeles]					Canadian National Rule
	Approved by CARB 2007	Approved by CARB 2000	FUTURE	CURRENT	1/1/2006	7/1/2006	7/1/2007	7/1/2008	1/1/2012	1/1/2014	Limit
High Gloss	150	250	150	250	250	150	50				250
Quick Dry Enamels	150	250	150	250	250	150	50				250
Pre-treatment Wash Primers	420	420	420	420	420	420					420
Primers & Undercoaters	100	200	100	200	200	100					200
Specialty Primers	100	350	100	350	350	250					350
Quick Dry	100	200	100	200	200	100					200
Reactive Penetrating Sealers	350	new	350					350			
Roof Coatings	50	250	50	250	250	50					250
Aluminum roof coatings	400	new	450			100					
Rust Preventative Coatings	250	400	250	400	400	100					400
Sealers	100	200	100	200	200	100					200
Sanding Sealers	As a Wood Coating: 275	350	As a Wood Coating: 275	350	350	275					350
Quick Dry	100	200	100	200	200	100					200
Shellacs											
Clear	730	730	730	730	730	730					730
Opaque	550	550	550	550	550	550					550
Stain controller		NA									
Stains		250		250	250	250					250
Opaque	250	250	250	250	250	250	100				250
Semi-Transparent	250	250	250	250	250	250	100				250
Clear	As a Wood Coating: 275	250	As a Wood Coating: 275	250	250	250	100				250
Wood - clear/semi-transparent - int. or exterior											250
Interior	250	250	250	250	550	250					
NOT Interior	250	250	250	250	250	250	100				
Stone Consolidants	450	new	450					450			
Swimming Pool Coatings	340	340	340	340	340	340					340
Traffic Marking Coatings	100	150	100	150	150	150	100				450
Tub & Tile refinish Coatings	420	new	420								
Varnishes (Clear & S-T)	As a Wood Coating: 275	350	As a Wood Coating: 275	350	450	275					350
Varnish-Conjugated Oil	275	350	450	350	450	275					450
Varnish-conversion			725								
Waterproofing Membranes	250	new	250								
Waterproofing Sealers & Treatments:				250	250						
Clear		250		250		100					250
Opaque		250		250		100					250
Concrete/Masonry	As Concrete sealer: 100	400	As Concrete sealer: 100	400	400	100					400
Wood Coatings	275	new	275			275					
Wood Preservatives	350		350			350					not regulated
Below Ground Wood Preservatives	350	350	350	350	350	350					
Clear & Semi-Transparent	350	350	350	350	350	350					
Opaque	350	350	350	350	350	350					
Zone Marking Coatings	100	150	100	150	150	150	100				450
Low solids coatings*	120*	120*	120	120*	120*	120*					120*

If a category is blank, another category must be chosen for that location for compliance purposes. All architectural, industrial maintenance, and traffic coatings are regulated by this table.

\* in g/l NOT less water

COATING CATEGORY	CARB-Model SCM	CARB-Model SCM	OTC Model NEW	OTC-LADCO Type	Maine	South Coast, California [4 counties near Los Angeles]					Canadian National Rule
	Approved by CARB 2007	Approved by CARB 2000	FUTURE	CURRENT	1/1/2006	7/1/2006	7/1/2007	7/1/2008	1/1/2012	1/1/2014	Limit
<b>Exemptions:</b>											
Aerosol Coatings	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Small packages	≤ 1 Qt	≤ 1 Qt	≤ 1 Qt	≤ 1 Qt	≤ 1 Qt	≤ 1 Qt***	≤ 1 Qt***	≤ 1 Qt***	≤ 1 Qt***	≤ 1 Qt***	See below**
<p>** Canadian Small package exemption -- The following coatings in containers of 1 liter or less are exempt : faux finish, low solids coatings, lacquers &amp; lacquer sanding sealers, varnish, quick dry enamels, interior wiping stains, exterior wood stains and any other stains, rust preventative coatings, and high temperature coatings.</p> <p>*** NOT varnishes, sanding sealers and lacquers</p>											