



City of Atwater

Finish Materials Certificate (Non Residential)

Project Address:	Permit Number:
Designer:	Jurisdiction:
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ADHESIVES & SEALANTS

Adhesives

Finish	Where Used (Type)	Manufacturer	VOC Limit (GPL) ^{1,2}	SubCon Initial
Indoor Carpet Adhesives			50	
Carpet pad adhesives			50	
Outdoor carpet adhesives			150	
Wood flooring adhesives			100	
Rubber floor adhesives			60	
Subfloor adhesives			50	
Ceramic tile adhesives			65	
VCT and asphalt tile adhesives			50	
Drywall & panel adhesives	Wall Surface		50	
Cove base adhesives	Floor Base		50	
Multi-purpose construction adhesives	Varies		70	
Structural glazing adhesives	Glazing		100	
Single-ply adhesives	Roof		250	
Other adhesive not specifically listed			50	

SPECIALTY APPLICATIONS

PVC welding			510	
CPVC welding			490	
ABS welding			325	
Plastic cement welding			250	
Adhesive primer for plastic			550	
Contact adhesive			80	
Special purpose contact			250	



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ADHESIVES & SEALANTS-continued				
Finish	Where Used (Type)	Manufacturer	VOC Limit (GPL) ^{1,2}	SubCon Initial
Structural wood member			140	
Top and trim adhesive			250	
SUBSTRAIGHT SPECIFIC APPLICATION				
Metal to metal			30	
Plastic foams / porous material			50	
Wood			30	
Fiberglass			80	
Sealants and Caulks				
Architectural			250	
Marine Deck			760	
Nonmembrane Roof			300	
Roadway			250	
Single ply roof membrane			450	
other			420	
SEALANT PRIMER				
Architectural nonporous			250	
porous			775	
Modified bituminous			500	
Marine deck			760	
other			750	
ARCHITECTURAL COATINGS				



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PAINTS AND COATINGS

Finish	Where Used (Type)	Manufacturer	VOC Limit (GPL) ^{1,2}	SubCon Initial
Flat coatings			50	
Nonflat coatings			100	
Nonflat high gloss coatings			150	
Aluminum roof coatings			400	
Basementspecialtycoatings			400	
Bituminous roof coatings			50	
Bituminous roof primers			350	
Bond breakers			350	
Concrete curing compounds			350	
Concrete/masonry sealers			100	
Driveway sealers			50	
Dry fog coatings			150	
Faux finishing coatings			350	
Fireresistive coatings			350	
Floor coverings			100	
Form-release compounds			250	
Graphic arts coatings (sign paints)			500	
High-temperature coatings			420	
Industrial maintenance coatings			250	
Low solids coatings ³			120	
Magnesite cement coatings			450	

ARCHITECTURAL COATINGS-continued

Finish	Where Used (Type)	Manufacturer	VOC Limit (GPL) ^{1,2}	SubCon Initial
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Mastic texture coatings			100	
Metallic pigmented coatings			500	
Multicclor coatings			250	
Pretreatment wash primers			420	
Primers, sealers and undercoaters			100	
Reactive penetrating sealers			350	
Recycled coatings			250	
Roof coatings			50	
Rust preventative coatings			400/250 ⁴	
Shellacs: Clear			730	
Opaque			550	
Specialty primers, sealer sand undercoaters			350/100 ⁴	
Stains			250	
Stone consolidants			450	
Swimming pool coatings			340	
Traffic marking coatings			100	
Tub and tile refinish coatings			420	
Waterproofing membranes			250	
Wood coatings			275	
Wood preservatives			350	
Zinc-rich primers			340	
Other				
Other				

COMPOSITE WOOD PRODUCTS				
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Finish	Formaldehyde Limits ⁵ <small>(Max emissions in part per million)</small>	Effective Jan 1, 2012	Effective Jul 1, 2012	SubCon Initial
Hardwood plywood veneer core	0.05			



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Hardwood plywood composite core	0.08		0.05	
Particle board	0.09			
Medium density fiberboard	0.11			
Thin medium density fiberboard ⁶	0.21	.013		

**FLOORING
(carpet, carpet cushion & resilient)**

Finish	Manufacturer	Certification Organization	Sub Con Initial
Carpet 1		Carpet and Rug Institute – Green Label Plus Program	
		Specification 01350	
		NSF/ANSI 140-Gold	
		Scientific Certification Systems – Sustainable Choice	
Carpet 2		Carpet and Rug Institute – Green Label Plus Program	
		Specification 01350	
		NSF/ANSI 140-Gold	
		Scientific Certification Systems – Sustainable Choice	
Carpet Cushion 1		Carpet and Rug Institute – Green Label Plus Program	
Carpet Cushion 2		Carpet and Rug Institute – Green Label Plus Program	

**FLOORING - Continued
(carpet, carpet cushion & resilient)**

Finish	Manufacturer	Certification Organization	Sub Con Initial
Resilient flooring 1		CHPS Product Registry	
		RFCI – Floor Score Program	



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		Greenguard Children and Schools	
Resilient flooring 2		CHPS Product Registry	
		RFCI – Floor Score Program	
		Greenguard Children and Schools	

¹(GPL) = Grams per liter
²Where not local or regional air pollution control or quality management district rules are applicable, use the VOC limits in this table.
³Grams of VOC per liter of coating, including water and including exempt compounds
⁴Effective on January 1,2012
⁵Values in this table are derived from those specified by the California Air Resources Board, Air Taxies Control Measure for Composite Wood as tested in accordance with ASTM E 1333-96 (2002). For additional information, see *California Code of Regulations*, Title 17, Sections 93120 through 93120.12.
⁶Thin medium density fiberboard has a maximum thickness of eight millimeters.

Compliance Statement

The following section shall be completed by a person with overall responsibility for the planning and design portion of the project.

DECLARATION STATEMENT

- I certify under penalty of perjury, under the laws of the State of California, the information provided is true and correct.
- I certify that the installed measures, materials, components, or manufactured devices identified on this certificate conform to all applicable codes and regulations, and the installation is consistent with the plans and specifications approved by the enforcing agency.

Responsible Person's Name:	Responsible Person's Signature:
Date Signed:	Position/Title:

** The Yosemite Chapter of The International Code Council represents the following jurisdictions in the State of California:*
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