

BOARD MEETING DATE: June 5, 2026

AGENDA NO. 30

PROPOSAL: Determine That Proposed Amended Rule 1136 – Wood Products Coatings, Is Exempt from CEQA; Amend Rule 1136; and Submit for Inclusion Into State Implementation Plan *(This item was continued from the May 1, 2026 Board Meeting by operation of Governing Board Procedures, Administrative Code §30.10.)*

SYNOPSIS: Rule 1136 establishes VOC limits for wood products coatings. The California Office of Environmental Health Hazard Assessment determined that two compounds, para-Chlorobenzotrifluoride (pCBtF) and tert-Butyl Acetate (t-BAc), which are used in many wood products coatings, have carcinogenic health effects. Proposed Amended Rule 1136 includes a future effective prohibition for pCBtF and t-BAc, equivalent alternative Product Weighted Maximum Incremental Reactivity (PW-MIR) VOC limits, sell-through and use-through provisions, and removes outdated provisions.

COMMITTEE: Stationary Source, February 20, and April 17, 2026, Reviewed

RECOMMENDED ACTIONS:

Adopt the Attached Resolution:

1. Determining that Proposed Amended Rule 1136 – Wood Products Coatings, is exempt from the requirements of the California Environmental Quality Act;
2. Amending Rule 1136 – Wood Products Coatings; and
3. Directing staff to submit Proposed Amended Rule 1136 – Wood Products Coatings to CARB and U.S. EPA for inclusion into the State Implementation Plan.

Wayne Natri
Executive Officer

SR:MK:HF:SK:MM

Background

Rule 1136 – Wood Products Coatings (Rule 1136) was originally adopted by the South Coast AQMD Governing Board in 1983 to reduce VOC emissions from the application of coatings and strippers to, and surface preparation of, any wood products. Since its

adoption, Rule 1136 has undergone 11 amendments, with the most recent in 1996, which reduced VOC limits, amended definitions, and added test methods.

To meet VOC limits in South Coast AQMD rules, manufacturers rely on the use of solvents that are exempt from the definition of a VOC. These exempt solvents have low photochemical reactivity and therefore do not significantly contribute to the formation of ground-level ozone. In 2017, due to concerns regarding the potential toxicity of t-BAC and pCBtF, two exempt compounds useful for formulating low-VOC coatings, the Stationary Source Committee directed staff to prioritize lowering toxicity over reducing VOC emissions. In 2018 and 2020, respectively, the California Office of Environmental Health Hazard Assessment determined that t-BAC and pCBtF have carcinogenic endpoints.

pCBtF is used extensively to formulate wood coatings that meet the VOC limits in Rule 1136. While many types of coatings have transitioned to waterborne formulations to lower their VOC content without the use of pCBtF or t-BAC, there has only been limited success of waterborne wood coating formulations due to the challenges of applying waterborne coatings to wood substrates. One approach to address the reformulation challenges for wood coatings is to provide alternative Product Weighted Maximum Incremental Reactivity (PW-MIR) VOC limits. Traditional mass-based VOC limits treat all VOCs equally, other than water and exempt compounds, which are excluded. However, different solvents have varying potential to form ground-level ozone. The MIR scale measures the relative ozone-forming potential of VOCs, offering a more nuanced approach than traditional mass-based limits. By using a PW-MIR VOC limit, one can account for the differences in reactivity, ensuring that more reactive VOCs are more strictly regulated, while less reactive VOCs are afforded more flexibility. PW-MIR VOC limits provide an alternative compliance approach that maintains coating performance while limiting ozone-formation, particularly where reformulation without compromising key properties remains challenging.

Proposed Amendments

Proposed Amended Rule 1136 (PAR 1136) will prohibit the use of pCBtF and t-BAC in wood products coatings and strippers, while providing regulated facilities and manufacturers with alternative PW-MIR VOC limits. The proposed amendments also establish phase-out timelines for each wood coating category identified to rely on pCBtF or t-BAC; the phase-out approach includes a one-year sell-through and use-through period following each respective final manufacturer date to address any potential stranded assets. Recognizing the limitations for wood coating reformulations without pCBtF or t-BAC, PAR 1136 establishes alternative PW-MIR VOC limits for the seven main wood coating categories. PAR 1136 also includes new and revised definitions, clarifies applicability provisions, removes outdated language, and adds labeling requirements for the alternative PW-MIR compliance option.

PAR 1136 addresses a regulatory conflict identified after the draft rule was released in March. The draft sales prohibition language created ambiguity regarding the ability of

manufacturers to supply coatings exceeding the VOC limits in situations where an operator is using an approved air pollution control system and is allowed to use such coatings. The revision resolves this ambiguity by clarifying that manufacturers can supply coatings with a VOC content above the regulatory limit to facilities utilizing air pollution control systems and adds corresponding recordkeeping requirements to ensure enforceability.

Public Process

PAR 1136 was developed through a public process. Staff held five Working Group Meetings and one Public Workshop on February 4, 2026. As part of this rule development process, staff also met with individual stakeholders and conducted site visits at facilities subject to this rule.

Emission Reductions

PAR 1136 establishes a prohibition and compliance schedule for the phase-out of pCBtF and t-BAC while maintaining existing mass-based VOC limits for most wood products coatings and strippers. PAR 1136 further sets alternative PW-MIR VOC limits to provide manufacturers with an additional compliance pathway and formulation flexibility. Mass-based VOC emissions may occur for the products that transition to PW-MIR VOC limits, but the overall ozone-forming potential is expected to be equivalent.

PAR 1136 affects approximately 516 facilities, including 21 Title V facilities. Baseline VOC emissions are approximately 1.9 tons per day.

Key Issues

Throughout the rulemaking process, staff worked with stakeholders to resolve key issues. There are three remaining key issues: (1) Ultraviolet, Electron Beam, Light Emitting Diode (UV/EB/LED) Exemption, (2) Definition of Reactive Diluent, and (3) Low-Use Exemption.

Key Issue #1: UV/EB/LED Exemption

Several stakeholders from the UV/EB/LED industry requested an exemption for coatings used with UV/EB/LED curing technologies to incentivize their use and remove regulatory barriers. Staff does not support the suggestion because not all coatings using UV/EB/LED curing technologies are low in VOC or free from toxic components.

Staff is aware of high-VOC coatings using UV/EB/LED curing technologies including coatings used at a permitted facility subject to Rule 1136 that exceeds the VOC limits. The coating has a VOC content of 541 g/L, much higher than current rule limit of 275 g/L. This facility complies with the rule by operating an approved air pollution control system to reduce VOC and toxic emissions. If an exemption was provided, facilities using high-VOC coating curing with UV/EB/LED technologies would be allowed to operate without air pollution control systems, impacting the surrounding community and regional air quality.

Key Issue #2: Reactive Diluent Definition

A stakeholder requested to modify the definition of Reactive Diluent by adding energy-curable materials. The definition for reactive diluents has been included in Rule 1136 since 1989 and the same definition is included in most VOC coating rules. Reactive diluents can be used in coatings other than those coatings cured by UV/EB/LED cured coatings, also known as energy curable materials.

Staff recommends maintaining the current definition and adding more information in the staff report to address the stakeholder's comment. The reactive diluent definition is included in the rule to clarify that materials defined as reactive diluents should not be included in the VOC calculations, as reactive diluents become part of the final film. The Final Staff Report has been revised to include a detailed discussion on reactive diluents recognizing that reactive diluents can be added to energy-curable materials to thin the coating so they can be applied by a spray gun. The suggested definition change would specify that energy-curable materials are reactive diluents, instead of more accurately highlighting that reactive diluents can be added to energy curable materials. If energy-curable materials are defined as reactive diluents, and reactive diluents are by definition excluded from the VOC calculation, then energy-curable materials would be excluded from the VOC definition, even if the energy-curable materials are formulated with VOCs that are intended to leave the film.

Key Issue #3: Low-Use Exemption

Several stakeholders commented that the existing exemption allows facilities to use one gallon per day of Wood Coating Materials that exceed the VOC limits, which results in unacceptably high VOC emissions. Stakeholders suggested that a one pound of VOC emissions per day exemption would result in lower emissions encouraging the use of lower VOC Wood Coating Materials.

Staff recommends that PAR 1136 maintain the one gallon per day exemption and consider the exemption through a full public process after manufacturers have successfully reformulated pCBtF-based coatings. Removing the one gallon per day exemption at this time could lead to lower-VOC emissions but higher use of toxic pCBtF-based coatings. Once the coatings have successfully been reformulated, staff can consider changes to the exemption, such as a smaller volume-based exemption or a mass-based exemption like the pound per day exemption suggested by the stakeholder. Any changes to existing exemptions should include a public process to receive stakeholder feedback, particularly from businesses who rely on the exemption to operate successfully.

To establish a timeline to review the exemption, the Resolution has been updated to direct staff to evaluate the one gallon per day exemption as part of the coating reformulation technology check-in and provide an update to the Stationary Source Committee by January 2029.

California Environmental Quality Act (CEQA)

Pursuant to CEQA Guidelines Sections 15002(k) and 15061, the proposed project (PAR 1136) is exempt from CEQA pursuant to CEQA Guidelines Section 15061(b)(3). A Notice of Exemption has been prepared pursuant to CEQA Guidelines Section 15062 and is included as Attachment H to this Board Letter. If the proposed project is approved, the Notice of Exemption will be filed with the county clerks of Los Angeles, Orange, Riverside, and San Bernardino counties, and with the State Clearinghouse of the Governor's Office of Land Use and Climate Innovation.

Socioeconomic Impact Assessment

PAR 1136 would affect 516 facilities within the South Coast AQMD jurisdiction. Eliminating solvents containing pCBtF and t-BAc from wood coating materials is expected to involve upfront costs as part of manufacturers' initial efforts to reformulate the affected coatings and make subsequent refinements to optimize product performance. However, because pCBtF and t-BAc are generally more expensive than many conventional solvents due to specialized manufacturing processes and limited supplier availability, reformulated coatings without pCBtF and/or t-BAc tend to have lower production costs than the coatings made with either or both of these compounds, creating a potential for recurring cost savings. Over time, these savings may offset or exceed the upfront reformulation costs. Accordingly, reformulated coatings are expected to have similar or even lower prices when compared to the coatings containing pCBtF and/or t-BAc. Thus, the implementation of PAR 1136 is not anticipated to result in significant compliance costs and socioeconomic impacts. The details of the Final Socioeconomic Impact Assessment can be found within the Final Staff Report which is included as Attachment G of this Board Letter.

AQMP and Legal Mandates

PAR 1136 partially implements 2022 AQMP Control Measure CTS-01 by phasing out pCBtF and t-BAc while maintaining existing VOC emission limits.

Implementation and Resource Impacts

Existing staff resources are adequate to implement the proposed amendments.

Attachments

- A. Summary of Proposals
- B. Key Issues and Responses
- C. Rule Development Process
- D. Key Contacts
- E. Resolution
- F. Proposed Amended Rule 1136
- G. Final Staff Report, with Final Socioeconomic Impact Assessment Included
- H. Notice of Exemption from CEQA
- I. Board Presentation

ATTACHMENT A
SUMMARY OF PROPOSALS

Proposed Amended Rule 1136 - Wood Products Coatings

Subdivisions (a) and (b) - Purpose and Applicability

- Separated “Purpose” and “Applicability” into two subdivisions to standardize rule structure with current South Coast AQMD rules.

Subdivision (c) – Definitions

- Added the following definitions:
 - Air Pollution Control System
 - Chemical Abstracts Service Registration Number
 - Colorants
 - Executive Officer
 - Facility
 - Maximum Incremental Reactivity (MIR)
 - Person
 - Product-Weighted MIR (PW-MIR)
 - South Coast AQMD Test Method
 - Weight Fraction
 - Wood Coating Material
- Revised definitions to improve clarity, consistency and enforceability including:
 - Clear Primers, Sealers, and Undercoats
 - High-Solids Stains
 - Low-Solids Coating
 - Overall Control Efficiency
 - Roll Coating
 - Simulated Wood Materials
 - VOC Composite Vapor Pressure
 - Washcoat
- Removed definitions that are no longer applicable, including those associated with removed provisions from the rule and products that are no longer being used in South Coast AQMD including:
 - Classic Guitars
 - Custom Replica Furniture
 - Extreme Performance Coating
 - High Film Build
 - Multi-Colored Coating
 - Potential To Emit

Proposed Amended Rule 1136 - Wood Products Coatings

- Rate Per Day
- Rate Per Calendar Year
- Repair Coating
- Stencil Coating
- Touch Up Coating

Subdivision (d) – Requirements

- Added prohibition against manufacturing, supplying, selling, offering for sale, marketing, blending, distributing, packaging, or repackaging any wood coating material or stripper for use within South Coast AQMD if they exceed any of the VOC limits established in the rule.
- Established alternative reactivity-based VOC limits for seven major coating categories including low-solids stains, toners, and washcoats and strippers through the use of PW-MIR VOC limits in grams of ozone per grams of product (g O₃/ g product) to allow reformulation flexibility while ensuring that ozone formation potential is not increased.
- Added a clarification that wood coating materials exceeding the VOC limits may be sold to facilities demonstrating compliance by using an approved air pollution control system; facilities are required to provide written documentation to the manufacturer confirming the use of an air pollution control system and maintain records.

Subdivision (f) – Prohibition of Possession, Specification, Sale or Use

- Added new provisions to prohibit the manufacture, sale, distribution, possession, and use of wood coating materials and strippers containing more than 0.01 percent by weight para-Chlorobenzotrifluoride (pCBtF) and tert-Butyl Acetate (t-BAc), as well as other Group II Exempt Compounds
 - Prohibitions apply after the applicable manufacturer prohibition dates specified in Table 3 – Prohibition Schedule.
- Established sell-through and use-through provisions for wood coating materials and strippers manufactured prior to the applicable final manufacture dates; timelines are category specific and designed to prevent stranded assets and facilitate transition to non-toxic replacement products.
 - Allows materials containing pCBtF and/or t-BAc that were manufactured before the prohibition date to be sold through the supply chain and used at facilities until the applicable sell-through and use-through dates specified in Table 3.

Proposed Amended Rule 1136 - Wood Products Coatings

Subdivision (g) – Administrative and Recordkeeping Requirements

- Established labeling requirements for wood coating materials and strippers that elect to comply with the alternative PW-MIR VOC limits.
- Clarified the recordkeeping requirements for facilities that elect to comply with paragraph (d)(3) by using an approved air pollution control system, requiring facilities to maintain purchase records and safety data sheets for wood coating materials exceeding the VOC limits.
- Clarified the recordkeeping requirements for suppliers of wood coating materials that sell products exceeding the VOC limits to facilities complying with paragraph (d)(3) by using an approved air pollution control system, requiring suppliers to maintain the written documentation received from the facility and sales records for those materials.

Subdivision (h) – Test Methods

- Added South Coast AQMD Test Method 313 – Determination of Volatile Organic Compounds by Gas Chromatography Mass Spectrometry
- Removed outdated test methods no longer used by the South Coast AQMD laboratory, corrected referenced test method names, and streamlined structure and numbering for clarity and consistency

Subdivision (k) – Exemptions

- Removed outdated exemptions
- Moved the exemption for Japan coatings to a new separate coating category in Table 1; additionally, the VOC limit for Japan coatings was lowered from 700 to 350 grams per liter of coating to align with the limits in Rule 1113.
- Added a temporary exemption for strippers containing methylene chloride from the Group II Exempt Compound prohibition.
 - Strippers containing methylene chloride may be manufactured, supplied, sold, offered for sale, marketed, distributed, packaged, repackaged, possessed, or used, until May 8, 2029, when methylene chloride is scheduled to be phased out under the U.S. Environmental Protection Agency’s Toxic Substances Control Act regulation.

ATTACHMENT B
KEY ISSUES AND RESPONSES

Proposed Amended Rule 1136 – Wood Products Coatings

Throughout the rule development process, staff worked with stakeholders to address and resolve key issues. There are three remaining key issues: (1) Ultra Violet (UV), Electron Beam (EB), Light Emitting Diode (LED) Exemption, (2) Definition of Reactive Diluent, and (3) Low-Use Exemption

Key Issue #1: UV/EB/LED Exemption

Several stakeholders representing the UV/EB/LED industry requested an exemption for coatings used with UV/EB/LED curing technologies to incentivize their usage and remove regulatory barriers. Staff does not support the suggestion for a full exemption because not all coatings using UV/EB/LED curing technologies are low in VOC or free from toxic compounds.

Staff is aware of high-VOC coatings using UV/EB/LED curing technologies being used at a permitted facility subject to Rule 1136 that exceeds the VOC limits. The coating has a VOC content of 541 g/L, much higher than the current rule limit of 275 g/L. This facility complies with the rule by operating an approved air pollution control system to reduce VOC and toxic emissions. If an exemption was provided, facilities using high-VOC coatings that are cured with UV/EB/LED technologies would be allowed to operate without air pollution control systems, impacting the surrounding community and regional air quality.

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Staff recommends maintaining the current definition and adding more information in the staff report to address the stakeholder's comment. The reactive diluent definition is included in the rule to clarify that materials defined as reactive diluents should not be included in the VOC calculations, as reactive diluents become part of the final film. The Final Staff Report has been revised to include a detailed discussion on reactive diluents recognizing that reactive diluents can be added to energy-curable materials to thin the coating so they can be applied by a spray gun. The suggested definition change would specify that energy-curable materials are reactive diluents, instead of more accurately highlighting that reactive diluents can be added to energy curable materials. If energy-curable materials are defined as reactive diluents, and reactive diluents are by definition

excluded from the VOC calculation, then energy-curable materials would be excluded from the VOC definition, even if the energy-curable materials are formulated with VOCs that are intended to leave the film.

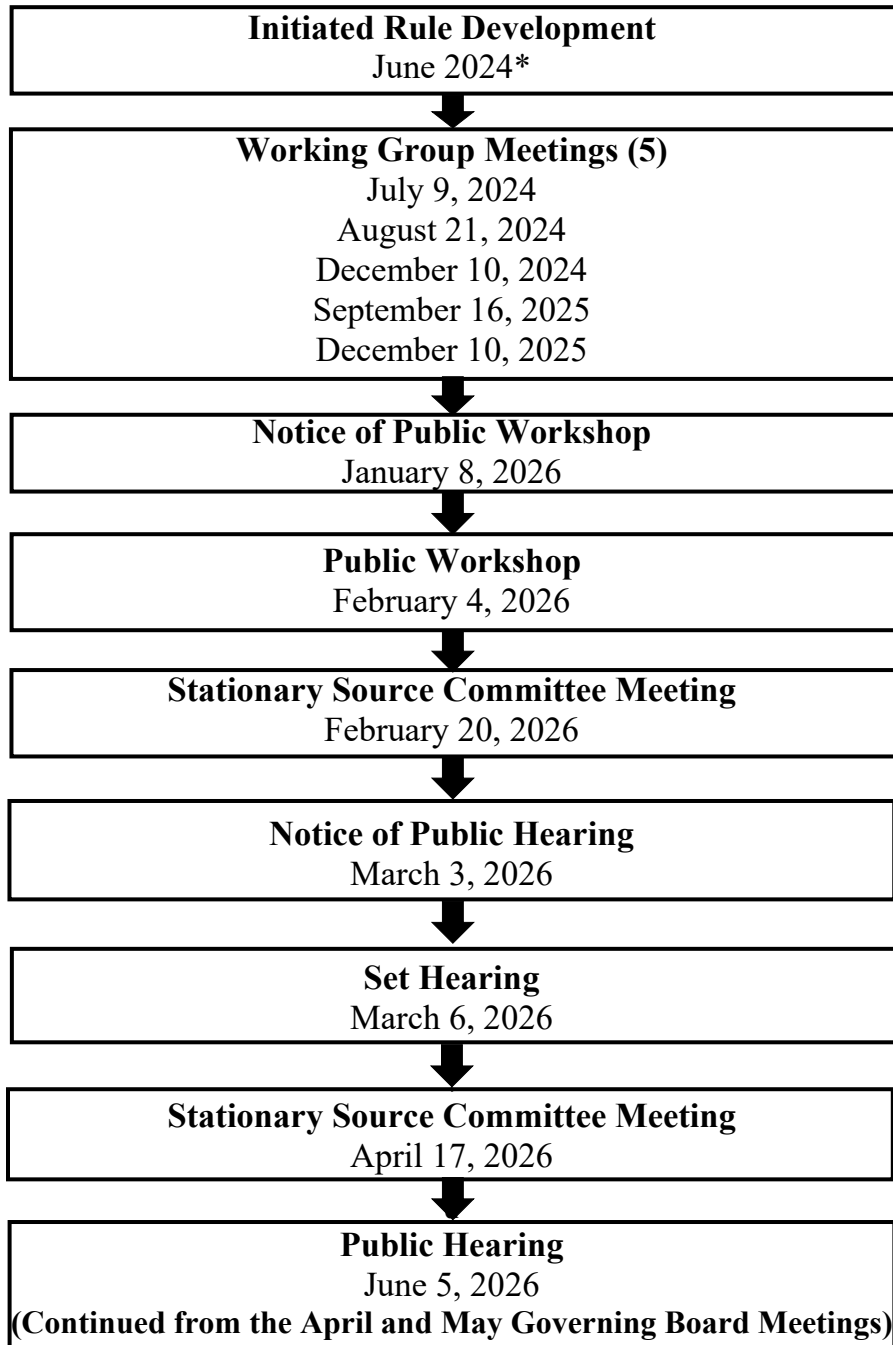
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Stakeholders commented that the existing exemption allows facilities to use one gallon per day of Wood Coating Materials that exceed the VOC limits, which results in unacceptably high-VOC emissions. Stakeholders suggested that a one pound of VOC emissions per day exemption would result in lower emissions encouraging the use of lower VOC Wood Coating Materials.

Removing the one gallon per day exemption at this time could lead to lower-VOC emissions but higher use of toxic pCBtF-based coatings. Once the coatings have successfully been reformulated, staff can consider changes to the exemption, such as a smaller volume-based exemption or a mass-based exemption like the pound per day exemption suggested by the stakeholder. Any changes to existing exemptions should include a public process to receive stakeholder feedback, particularly from businesses who rely on the exemption to operate successfully. Staff will evaluate the one gallon per day exemption in the technology status update and report to the Stationary Source Committee by January 1, 2029.

**ATTACHMENT C
RULE DEVELOPMENT PROCESS**

Proposed Amended Rule 1136 – Wood Products Coatings



Twenty-four (24) months spent in rule development

One (1) Public Workshop

Two (2) Stationary Source Committee Meetings

Five (5) Working Group Meetings

Four (4) Stakeholder Meetings

Four (4) Site Visits

**Rulemaking delayed six months due to shifting resources*

ATTACHMENT D
KEY CONTACTS LIST

Proposed Amended Rule 1136 – Wood Products Coatings

- AkzoNobel
- American Coating Association (ACA)
- Axalta
- California Council for Environmental and Economic Balance (CCEEB)
- Disneyland
- Fender
- Gemini
- RadTech International
- RPM Industrial Coatings Group (RPM ICG)
- Vista Paint Company

ATTACHMENT E

RESOLUTION NO. 26-_____

A Resolution of the Governing Board of the South Coast Air Quality Management District (South Coast AQMD) determining that Proposed Amended Rule 1136 – Wood Products Coatings, is exempt from the requirements of the California Environmental Quality Act (CEQA).

A Resolution of the South Coast AQMD Governing Board amending Rule 1136 – Wood Products Coatings.

A Resolution of the South Coast AQMD Governing Board directing staff to submit Proposed Amended Rule 1136 – Wood Products Coatings for inclusion into the State Implementation Plan.

WHEREAS, the South Coast AQMD Governing Board finds and determines that Proposed Amended Rule 1136 is considered a "project" as defined by CEQA; and

WHEREAS, the South Coast AQMD has had its regulatory program certified pursuant to Public Resources Code Section 21080.5 and CEQA Guidelines Section 15251(l), and has conducted a CEQA review and analysis of the proposed project pursuant to such program (South Coast AQMD Rule 110); and

WHEREAS, the South Coast AQMD Governing Board finds and determines that, after conducting a review of the proposed project in accordance with CEQA Guidelines Section 15002(k) – General Concepts, the three-step process for deciding which document to prepare for a project subject to CEQA, and CEQA Guidelines Section 15061 – Review for Exemption, procedures for determining if a project is exempt from CEQA, that Proposed Amended Rule 1136 is exempt from CEQA; and

WHEREAS, the South Coast AQMD Governing Board finds and determines that it can be seen with certainty that there is no possibility that Proposed Amended Rule 1136 could cause a significant adverse effect on the environment because the PW-MIR limits will allow facilities to eliminate the use of toxic compounds pCBtF and t-BAc without increasing ozone. Therefore, the proposed project is exempt from CEQA pursuant to CEQA Guidelines Section 15061(b)(3) – Common Sense Exemption; and

WHEREAS, the South Coast AQMD staff has prepared a Notice of Exemption for the proposed project, that is completed in compliance with CEQA Guidelines Section 15062 – Notice of Exemption; and

WHEREAS, Proposed Amended Rule 1136 and supporting documentation, including but not limited to, the Notice of Exemption and the Final Staff Report which

includes the Final Socioeconomic Impact Assessment, were presented to the South Coast AQMD Governing Board and the South Coast AQMD Governing Board has reviewed and considered this information, as well as has taken and considered staff testimony and public comment prior to approving the project; and

WHEREAS, the South Coast AQMD Governing Board finds and determines, taking into consideration the factors in Section (d)(4)(D) of the Governing Board Procedures (Section 30.5(4)(D)(i) of the Administrative Code), that the modifications to Proposed Amended Rule 1136 since the Notice of Public Hearing was published are clarifications that meet the same air quality objective and are not so substantial as to significantly affect the meaning of Proposed Amended Rule 1136 within the meaning of Health and Safety Code Section 40726 because: (1) the addition of a definition, “South Coast AQMD Test Method”, to paragraph (c)(44) in subdivision (c) was to provide additional clarity; (2) the addition of new subparagraph (d)(3)(B) and the corresponding recordkeeping requirements in paragraphs (g)(5) and (g)(6) address a regulatory conflict in the rule and clarify that manufacturers are able to supply, sell, or offer wood coating materials that exceed the applicable VOC content limits to facilities operating air pollution control systems; and: (a) the changes do not impact emission reductions, (b) the changes do not affect the number or type of sources regulated by the rule, (c) the changes are consistent with the information contained in the Notice of Public Hearing, and (d) the consideration of the range of CEQA alternatives is not applicable because the proposed project is exempt from CEQA; and

WHEREAS, Proposed Amended Rule 1136 will be submitted for inclusion into the State Implementation Plan; and

WHEREAS, Health and Safety Code Section 40727 requires that prior to adopting, amending, or repealing a rule or regulation, the South Coast AQMD Governing Board shall make findings of necessity, authority, clarity, consistency, non-duplication, and reference based on relevant information presented at the Public Hearing and in the Final Staff Report; and

WHEREAS, the South Coast AQMD Governing Board has determined that a need exists to amend Rule 1136 to limit the use of two solvents from wood coating operations, para-chlorobenzotrifluoride (pCBtF) and tert-butyl acetate (t-BAC), that are determined to have carcinogenic health effects, by the Office of Environmental Health Hazard Assessment (OEHHA) and to partially implement the 2022 AQMP Control Measure CTS-01; and

WHEREAS, the South Coast AQMD Governing Board obtains its authority to adopt, amend or repeal rules and regulations from Sections 39002, 40000, 40001, 40440, 40441, 40702, and 40725 through 40728 of the Health and Safety Code; and

WHEREAS, the South Coast AQMD Governing Board has determined that Proposed Amended Rule 1136 is written or displayed so that its meaning can be easily understood by the persons directly affected by it; and

WHEREAS, the South Coast AQMD Governing Board has determined that Proposed Amended Rule 1136 is in harmony with, and not in conflict with or contradictory to, existing statutes, court decision, or state or federal regulations; and

WHEREAS, the South Coast AQMD Governing Board has determined that Proposed Amended Rule 1136 does not impose the same requirements as any existing state or federal regulations, and the proposed amended rule is necessary and proper to execute the powers and duties granted to, and imposed upon, the South Coast AQMD; and

WHEREAS, the South Coast AQMD Governing Board, in amending Rule 1136, references the following statutes which the South Coast AQMD hereby implements, interprets, or makes specific: Health and Safety Code Sections 39002, 40001, 40702, 40440(a), 40725 through 40728.5, and federal Clean Air Act Sections 110, 172, and 182(e); and

WHEREAS, Health and Safety Code Section 40727.2 requires the South Coast AQMD to prepare a written analysis of existing federal air pollution control requirements applicable to the same source type being regulated whenever it adopts, or amends a rule, and that the South Coast AQMD's comparative analysis of Proposed Amended Rule 1136 is included in the Final Staff Report; and

WHEREAS, the South Coast AQMD Governing Board has determined that the Final Socioeconomic Impact Assessment, which is included in the Final Staff Report for Proposed Amended Rule 1136, is consistent with the March 17, 1989 Governing Board Socioeconomic Resolution for rule amendment; and

WHEREAS, the South Coast AQMD Governing Board has determined that the Final Socioeconomic Impact Assessment, which is included in the Final Staff Report for Proposed Amended Rule 1136, is consistent with the provisions of Health and Safety Code Sections 40440.8 and 40728.5; and

WHEREAS, the South Coast AQMD Governing Board has determined that Proposed Amended Rule 1136 neither includes new Best Available Retrofit Control Technology (BARCT) requirements nor new feasible measures pursuant to Health and Safety Code Section 40914; therefore, the requirements to conduct the analysis of cost-effectiveness and incremental cost-effectiveness as set forth in the Health and Safety Code Section 40920.6 are not applicable; and

WHEREAS, the South Coast AQMD Governing Board has determined that Proposed Amended Rule 1136 will result in initial increased costs to the affected industries with potential cost savings over time, yet such costs are considered to be reasonable, as specified in the Final Socioeconomic Impact Assessment, which is included in the Final Staff Report for Proposed Amended Rule 1136; and

WHEREAS, the South Coast AQMD Governing Board has actively considered the Final Socioeconomic Impact Assessment, which is included in the Final Staff Report for Proposed Amended Rule 1136, and has made a good faith effort to minimize any adverse socioeconomic impacts; and

WHEREAS, the South Coast AQMD staff conducted a Public Workshop regarding Proposed Amended Rule 1136 on February 4, 2026; and

WHEREAS, the Public Hearing has been properly noticed in accordance with all provisions of Health and Safety Code Sections 40725 and 40440.5; and

WHEREAS, the South Coast AQMD Governing Board has held a Public Hearing in accordance with all provisions of state and federal law; and

WHEREAS, the South Coast AQMD Governing Board specifies the Planning, Rule Development, and Implementation Manager overseeing the rule development for Proposed Amended Rule 1136 as the custodian of the documents or other materials which constitute the record of proceedings upon which the adoption of this proposed project is based, which are located at the South Coast Air Quality Management District, 21865 Copley Drive, Diamond Bar, California; and

NOW, THEREFORE, BE IT RESOLVED, that the South Coast AQMD Governing Board does hereby determine, pursuant to the authority granted by law, that Proposed Amended Rule 1136 is exempt from CEQA pursuant to CEQA Guidelines Section 15061(b)(3) – Common Sense Exemption. This information was presented to the South Coast AQMD Governing Board, whose members exercised their independent judgment and reviewed, considered, and approved the information therein prior to acting on the proposed project; and

BE IT FURTHER RESOLVED, the South Coast AQMD Governing Board directs staff to conduct a technology status update on the progress of the pCBtF and t-BAC phase-out, including an update on the reformulation progress for Clear Primers, Sealers, and Undercoats; Pigmented Primers, Sealers, and Undercoats; Clear Topcoats; Pigmented Topcoats; High-Solids Stains; Low-Solids Stains; Toners, and Washcoats; and Strippers, and evaluate the one gallon per day exemption; and report to the Stationary Source Committee by January 1, 2029; and

BE IT FURTHER RESOLVED, that the South Coast AQMD Governing Board does hereby adopt, pursuant to the authority granted by law, Proposed Amended Rule 1136 as set forth in the attached, and incorporated herein by reference; and

BE IT FURTHER RESOLVED, that the South Coast AQMD Governing Board requests that Proposed Amended Rule 1136 be submitted for inclusion in the State Implementation Plan; and

BE IT FURTHER RESOLVED, that the Executive Officer is hereby directed to forward a copy of this Resolution and Proposed Amended Rule 1136 to the California Air Resources Board for approval and subsequent submittal to the United States Environmental Protection Agency for inclusion into the State Implementation Plan.

Date:

Faye Thomas, Clerk of the Board

ATTACHMENT F

(Adopted September 16, 1983) (Amended August 5, 1988)(Amended May 5, 1989)
(Amended March 2, 1990)(Amended June 28, 1990)(Amended November 2, 1990)
(Amended December 7, 1990)(Amended August 2, 1991)(Amended April 8, 1994)
(Amended August 12, 1994)(Amended September 8, 1995)(Amended June 14, 1996)
(Amended[DATE OF RULE ADOPTION])

[RULE INDEX TO BE ADDED AFTER RULE ADOPTION]

PROPOSED AMENDED RULE 1136. - WOOD PRODUCTS COATINGS

(a) Purpose and Applicability

~~The purpose of Rule 1136~~this rule is to reduce ~~volatile organic compounds~~ Volatile Organic Compounds (VOCs) and toxic emissions from the application of ~~coating~~Coatings or ~~strippers~~Strippers to, and surface preparation of, any ~~wood products~~Wood Products, including furniture, cabinets, shutters, frames and toys. ~~This rule shall not apply to residential noncommercial operations.~~

(b) Applicability

This rule is applicable to any Person who supplies, sells, offers for sale, markets, manufactures, blends, packages, repackages, possesses, or distributes any Wood Coating Materials, Wood Coating Materials components, Strippers, or associated solvent for use within the South Coast AQMD, as well as any owner or operator of a Facility who uses, applies, or solicits the use or application of any Wood Coating Materials, Wood Coating Materials components, Strippers, or associated solvents or conducts Wood Products Coating Application Operations within the South Coast AQMD. This rule shall not apply to residential non-commercial operations.

(c) Definitions

~~For the purposes of this rule, the following definitions shall apply:~~

(1) AEROSOL COATING PRODUCT means a pressurized coating product containing pigments or resins that dispenses product ingredients by means of a propellant, and is packaged in a disposable can for hand-held application.

(2) AIR POLLUTION CONTROL SYSTEM is an enclosed spray booth or an enclosed area venting to an air pollution control device, installed to collect and reduce emissions from the exhaust streams, including but not limited to, spray booths, curing ovens, or application areas.

(23) BARRIER COAT - PLASTIC COMPONENTS is a ~~coating~~Coating applied to ~~simulated wood components~~ Simulated Wood Materials made from

polypropylene, polystyrene, polyester, polyurethane, and other plastics to improve adhesion of waterborne ~~coatings~~ Coatings.

- (34) BINDERS are non-volatile polymeric organic materials (resins) which form the surface film in ~~coating~~ Coating applications.
- (45) CAPTURE EFFICIENCY, in percent, is the ratio of the weight of the VOC in the effluent stream entering the control device to the weight of VOC emitted from ~~wood product~~ Wood Products ~~coating~~ Coating Application ~~operations~~ Operations, both measured simultaneously, and can be calculated by the following equation:

$$\text{Capture Efficiency} = [W_c/W_e] \times 100$$

Where: W_c = weight of VOC entering control device; and

W_e = weight of VOC emitted in the Air Pollution Control System.

- (5) ~~CLASSIC GUITARS are replicas of guitars that were originally manufactured before 1965 and are manufactured by the same original processes.~~
- (6) ~~CLEAR SEALER is a coating containing binders, but not opaque pigments, which seals the wood product prior to application of the subsequent coatings.~~
- (6) CHEMICAL ABSTRACTS SERVICE REGISTRATION NUMBER or CAS RN is a unique numerical identifier assigned by the Chemical Abstract Service to a single chemical substance to ensure unambiguous identification.
- (7) CLEAR PRIMERS, SEALERS, AND UNDERCOATS are Coatings containing binders, but not opaque pigments, which seals the Wood Product prior to application of the subsequent Coatings.
- (78) CLEAR TOPCOAT is a final ~~coating~~ Coating which contains ~~binders~~ Binders, but not opaque pigments, and is specifically formulated to form a transparent or translucent solid protective film.
- (89) COATING is a material which is applied to a surface ~~and which forms a film in order to beautify, and/or protect, or provide a barrier to such surface.~~
- (10) COLORANTS are solutions of dyes or suspensions of pigments.
- (911) COMPOSITE WOOD is a manufactured material consisting of tightly compressed wood fibers bonded with resins which includes, but is not limited to, particleboard, fiberboard and hardboard.

~~(12)~~ COMPOSITE WOOD EDGE FILLER is a material which is applied to the edge of a ~~composite wood~~ Composite Wood product, and whose primary function is to build up, or fill the voids and imperfections on the edge of the ~~composite wood~~ Composite Wood product.

~~(11)~~ CONTROL DEVICE EFFICIENCY, in percent, is the ratio of the weight of the VOC removed by the control device from the effluent stream entering the control device to the weight of VOC in the effluent stream entering the control device, both measured simultaneously; and ~~can be~~ calculated by the following equation:

$$\text{Control Device Efficiency} = [(W_c - W_a) / W_c] \times 100$$

Where: W_c = weight of VOC entering control device; and

W_a = weight of VOC discharged from the control device.

~~(14)~~ CONVENTIONAL AIR SPRAY means a spray ~~coating~~ Coating method in which the ~~coating~~ Coating is atomized by mixing it with compressed air at an air pressure greater than 10 pounds per square inch (gauge) at the point of atomization and does not include: ~~Airless-airless~~ and air assisted airless spray technologies or are not conventional air spray because the coating is not atomized by mixing it with compressed air. ~~Electrostatic spray technology is also not considered conventional air spray because an electrostatic charge is employed to attract the coating to the workpiece.~~

~~(13)~~ CUSTOM REPLICATED FURNITURE is ~~new, made to order furniture that looks like antique furniture, rather than new furniture. It features detailed wood carvings and bruising of the wood to simulate antique furniture.~~

~~(15)~~ DIP COATING is to dip an object into a vat of ~~coating~~ Coating material and drain off any excess ~~coating~~ Coating.

~~(16)~~ ELECTROSTATIC APPLICATION is charging of atomized paint droplets for deposition by electrostatic attraction.

~~(17)~~ EXECUTIVE OFFICER is as defined in Rule 102 – Definition of Terms (Rule 102).

~~(18)~~ EXEMPT COMPOUNDS ~~– See are as defined in~~ Rule 102.

~~(17)~~ EXTREME PERFORMANCE COATING is a two component high solids epoxy, urethane or polyester coating which requires the mixing of a resin and a catalyst, and is applied to a wood product to achieve a high gloss and/or high film build coat which cannot be achieved with a low VOC

~~coating, or to protect the wood product from one or more of the following environmental conditions:~~

~~(A) Repeated scrubbing with industrial grade detergents, cleaners, or abrasive scouring agents; or~~

~~(B) Frequent exposure to water, to outdoor weather, or to ultraviolet radiation.~~

(19) FACILITY is a business or public service engaged in Wood Coating operations, including the application of Wood Coatings, that are owned or operated by the same Person or Persons and are located on the same or contiguous parcels.

(1820) FILLER is a material which is applied to a ~~wood~~Wood product~~Product~~, and whose primary function is to build up, or fill the voids and imperfections in the ~~wood~~Wood product~~Product~~ to be coated. ~~This shall not include including composite wood edge filler~~Composite Wood Edge Filler.

(1921) FLOW COATING is to coat an object by flowing a stream of ~~coating~~Coating over an object and draining off any excess ~~coating~~Coating.

(2022) GLAZES are a type of stain used to soften or blend the original color without obscuring it.

(2123) GRAMS OF VOC PER LITER (g/L) OF COATING, LESS WATER AND LESS EXEMPT COMPOUNDS or REGULATORY VOC is the weight of VOC per combined volume of VOC and ~~coating~~Coating solids and can be calculated by the following equation:

Regulatory VOC (g/L-coating)

$$\frac{\text{Grams of VOC per Liter of Coating, Less Water and Less Exempt Compounds}}{\text{Regulatory VOC (g/L-coating)}} = \frac{W_s - W_v - W_w - W_{es} - W_{cx}}{V_m - V_w - V_{es} - V_{cx}}$$

Where: $W_s - W_v$ = -weight of volatile compounds in grams (includes water, Exempt Compounds, and VOCs);

W_w = -weight of water in grams;

$W_{es} - W_{cx}$ = -weight of ~~exempt compounds~~Exempt Compounds in grams;

V_m = -volume of material in liters;

V_w = -volume of water in liters;

$V_{es} - V_{cx}$ = -volume of ~~exempt compounds~~Exempt Compounds in liters.

For ~~coatings~~ Coatings that contain ~~reactive diluents~~ Reactive Diluents, the VOC content of the ~~coating~~ Coating is determined after curing. The grams of VOC per liter of ~~coating~~ Coating shall be calculated by the following equation:

Regulatory VOC (g/L-coating)

$$\frac{\text{Grams of VOC per Liter of Coating, Less Water and Less Exempt Compounds}}{= \frac{W_s - W_v - W_w - W_{es} - W_{ex}}{V_m - V_w - V_{es} - V_{ex}}}$$

Where: $W_s - W_v$ = weight of volatile compounds, in grams, emitted into the atmosphere during curing and analysis (includes water, Exempt Compounds, and VOCs);

W_w = weight of water, in grams, emitted into the atmosphere during curing;

$W_{es} - W_{ex}$ = weight of ~~exempt compounds~~ Exempt Compounds, in grams, emitted into the atmosphere during curing;

V_m = volume of the material, in liters, prior to reaction;

V_w = volume of water, in liters, emitted into the atmosphere during curing;

$V_{es} - V_{ex}$ = volume of ~~exempt compounds~~ Exempt Compounds, in liters, emitted into the atmosphere during curing.

(~~2224~~) GRAMS OF VOC PER LITER OF MATERIAL or ACTUAL VOC is the weight of VOC per volume of material and can be calculated by the following equation:

$$\text{Actual VOC (g/L-material)} = \frac{\text{Grams of VOC per Liter of Mater} \frac{W_s - W_v - W_w - W_{es} - W_{ex}}{V_m}}$$

Where: $W_s - W_v$ = weight of volatile compounds in grams (includes water, Exempt Compounds, and VOCs);

W_w = weight of water in grams;

$W_{es}W_{ex}$ = weight of ~~exempt~~ Exempt ~~compounds~~ Compounds in grams;

V_m = volume of material in liters.

- ~~(23)~~ ~~HIGH FILM BUILD~~ is when the dry film thickness per application is greater than four thousandths of an inch.
- ~~(2425)~~ HIGH GLOSS is when a ~~coating~~ Coating surface shows a reflectance of 75 or more on a 60-degree meter.
- ~~(2526)~~ HIGH-SOLIDS STAINS are stains containing more than ~~1~~ one pound of solids per gallon of material, where the solids content is determined pursuant to ASTM D 2369 – Standard Test Method for Volatile Content of Coatings (ASTM D 2369), and include wiping stains, ~~glazes~~ Glazes, and opaque stains.
- ~~(2627)~~ HIGH-VOLUME, LOW-PRESSURE (HVLP) SPRAY is ~~an equipment a~~ material application system used to apply ~~coating~~ Coating by means of a spray gun which is designed to be operated and which is operated at air pressure between 0.1 and 10.0 pounds per square inch gauge ~~(psig) air pressure~~, measured dynamically at the center of the air cap and at the air horns.
- ~~(2728)~~ INK is a fluid that contains dyes and/or ~~colorants~~ Colorants and is used to make markings, but not to protect surfaces.
- ~~(2829)~~ JAPANS are saturated, pure pigments ground in a varnish-like vehicle used as a stain or ~~glaze~~ Glaze to create artistic effects, including but not limited to, dirt, old age, smoke damage, and simulated marble and wood grain.
- ~~(2930)~~ LOW-SOLIDS COATING is a ~~coating~~ Coating containing ~~1~~ one pound, or less, of solids per gallon of material, where the solids content is determined pursuant to ASTM D 2369.
- ~~(31)~~ MAXIMUM INCREMENTAL REACTIVITY (MIR) means the measure of the photochemical reactivity of a VOC, which estimates the weight of ozone produced from a weight of VOC expressed as gram of ozone per gram of VOC (g O₃/g VOC). MIR for individual VOCs are specified in Sections 94700 and 94701, Title 17, California Code of Regulations.
- ~~(3032)~~ MOLD-SEAL COATING is the initial ~~coating~~ Coating applied to a new mold or repaired mold to provide a smooth surface which, when coated with a mold release ~~coating~~ Coating, prevents products from sticking to the mold.

~~(31) MULTI-COLORED COATING is a coating which exhibits more than one color when applied, and which is packaged in a single container and applied in a single coat.~~

~~(3233) OVERALL CONTROL EFFICIENCY (C.E.), in percent, is the ratio of the weight of the VOC removed by the emission control system~~Air Pollution Control System, to the total weight of VOC emitted from ~~wood product~~Wood Product coating operations, both measured simultaneously; and ~~can be~~ calculated by either of the following equations:

$$\text{C.E. Overall Control Efficiency} = -[(Wc - Wa) / We] \times 100$$

or

$$\text{C.E. Overall Control Efficiency} = -[(\text{Capture Efficiency}) \times (\text{Control Device Efficiency})] / 100$$

Where: Wc = weight of VOC entering control device;

Wa = ~~Weight~~ weight of VOC discharged from the control device;

and

We = weight of VOC emitted.

~~(34) PERSON is as defined in Rule 102.~~

~~(3335) PIGMENTED PRIMERS, SEALERS, AND UNDERCOATS are opaque coating~~Coatings which contain ~~binders~~Binders and colored pigments formulated to hide the wood surface, that are applied prior to the topcoat to provide a firm bond, level the ~~wood product~~Wood Product surface, or seal the ~~wood product~~Wood Product surface.

~~(3436) PIGMENTED TOPCOAT is a final opaque coating~~Coating which contains ~~binders~~Binders and colored pigments; and is specifically formulated to hide the wood surface and form a solid protective film.

~~(35) POTENTIAL TO EMIT means the maximum capacity of a facility to emit any air pollutant under its physical and operational design. Any physical or operational limitation on the capacity of the facility to emit an air pollutant, including air pollution control equipment and restrictions on hours of operation, emissions, or on the type or amount of material combusted, stored, or processed, shall be treated as part of its design if the limitation is enforceable by the EPA Administrator.~~

~~(3637) POUNDS OF VOC PER POUND OF SOLIDS is the weight of VOC per weight of coating~~Coating solids within any given volume of ~~coating~~Coating and can be calculated by the following equation:

$$\text{Pounds of VOC per Pound of Solids} = \frac{W_s - W_v - W_w - W_{es} - W_{ex}}{W_r}$$

Where: W_s = weight of volatile compounds in pounds;
 W_v = weight of water in pounds (includes water, Exempt Compounds, and VOCs);
 W_{es} = weight of ~~exempt compounds~~ Exempt Compounds in pounds;
 W_r = weight of ~~coating~~ Coating solids in pounds.

For ~~coating~~ Coatings that contain ~~reactive diluent~~ Reactive Diluents, the VOC content of the ~~coating~~ Coating is determined after curing. The pounds of VOC per pound of ~~coating~~ Coating solids shall be calculated by the following equation:

$$\text{Pounds of VOC per Pound of Solids} = \frac{W_{vs} - W_w - W_{exs}}{W_r}$$

Where: W_{vs} = weight of volatile compounds, in pounds, emitted into the atmosphere during curing;
 W_w = weight of water, in pounds, emitted into the atmosphere during curing;
 W_{exs} = weight of ~~exempt compounds~~ Exempt Compounds, in pounds, emitted into the atmosphere during curing;
 W_r = weight of ~~coating~~ Coating solids, in pounds, prior to reaction.

(38) PRODUCT-WEIGHTED MIR (PW-MIR) means the sum of all weighted-MIR for all ingredients in a Wood Coating Material. The PW-MIR is the total product reactivity expressed to hundredths of a gram of ozone formed per gram of product (excluding container and packaging) and calculated according to the following equations:

Weighted MIR (Wtd-MIR) ingredient = MIR x Weight Fraction ingredient.

And,

$$\text{PW-MIR} = (\text{Wtd-MIR})_1 + (\text{Wtd-MIR})_2 + \dots + (\text{Wtd-MIR})_n$$

Where:

MIR = ingredient MIR; and

1,2, 3..., n = each ingredient in the product up to the total n
ingredients in the product.

- (~~3739~~) REACTIVE DILUENT is a liquid which is a VOC -during application and one in which, through chemical or physical reactions, such as polymerization, becomes an integral part of a finished ~~coating~~Coating.
- (~~38~~) RATE PER DAY is the amount applied between 12:00 a.m. and 11:59 p.m. on the same calendar day.
- (~~39~~) RATE PER CALENDAR YEAR is the amount applied between 12:00 a.m. January 1 and 11:59 p.m. December 31.
- (~~40~~) REFINISHING is the recoating of ~~wood products~~Wood Products that have been previously coated.
- (~~41~~) REPAIR COATING is a coating used to recoat portions of a wood product which has sustained damage to the coating following normal painting operations.
- (~~42~~) ROLL COATERCOATING is a ~~series of mechanical rollers that applies a thin coating~~Coating on the wood product method using a machine that applies Coating to a substrate by continuously transferring coating through a pair or set of oppositely rotating rollers.
- (~~43~~) SHUTTER is a movable screen or cover for a window, usually hinged and often fitted with louvers.
- (~~44~~) SIMULATED WOOD MATERIALS are materials, ~~such as plastic, glass, metal, paper etc.,~~ that are made to give a wood-like appearance or are processed like a ~~wood product~~Wood Product and include materials such as plastic, glass, metal, and paper.
- (~~45~~) STENCIL COATING is an ~~ink or a pigmented coating which is rolled or brushed onto a template or stamp in order to add identifying letters and/or numbers to wood products.~~
- (~~44~~) SOUTH COAST AQMD TEST METHOD means a test method included in the manual of "Laboratory Methods of Analysis for Enforcement Samples," which can be found on the South Coast AQMD website and are referenced in subdivision (h).
- (~~44~~) STRIPPER is a liquid used to remove cured ~~coating~~Coatings, cured inks and/or cured adhesives.
- (~~45~~) TONER is a wash coat which contains ~~binders~~Binders and dyes or pigments to add tint to a coated surface.

- (48) ~~TOUCH UP COATING is a coating used to cover minor coating imperfections appearing after the main coating operation.~~
- (4647) TRANSFER EFFICIENCY is the ratio of the weight of ~~coating~~Coating solids deposited on an object to the total weight of ~~coating~~Coating solids used in a ~~coating~~Coating application step, expressed as a percentage.
- (4748) VOC COMPOSITE ~~PARTIAL VAPOR PRESSURE~~ is the sum of the partial pressures of the compounds defined as VOCs and calculated according to the following equation:-

~~VOC Composite Partial Pressure is calculated as follows:-~~

$$PP_c = \sum_{i=1}^n \frac{(W_i)(VP_i)/MW_i}{\frac{W_w}{MW_w} + \frac{W_e}{MW_e} + \sum_{i=1}^n \frac{W_i}{MW_i}}$$

Where:

- W_i = Weight of the "i"th VOC compound, in grams (g);
- W_w = Weight of water, in grams (g);
- W_e = Weight of exempt compound, in grams (g);
- MW_i = Molecular weight of the "i"th VOC compound, in $\frac{g}{g\text{-mole}}$
- MW_w = Molecular weight of water, in $\frac{g}{g\text{-mole}}$
- MW_e = Molecular weight of exempt compound, in $\frac{g}{g\text{-mole}}$
- PP_c = VOC ~~composite partial pressure~~Composite Vapor Pressure at 20°C, in mm Hg;
- VP_i = Vapor pressure of the "i"th VOC compound at 20°C, in mm Hg.

- (4849) VOLATILE ORGANIC COMPOUND (VOC) ~~is any volatile compound of carbon, excluding methane, carbon monoxide, carbon dioxide, carbonic~~

~~acid, metallic carbides or carbonates, ammonium carbonate, and exempt compounds~~ is as defined in Rule 102.

~~(4950)~~ WASHCOAT is a coatingCoating that contains no more than ~~1.0~~one pound of solids per gallon of material, where the solids content is determined pursuant to ASTM D 2369, and which is used to seal ~~wood product~~Wood Product surfaces, ~~for any of the following purposes to:~~

- ~~(A) to prevent~~Prevent undesired staining;
- ~~(B) to control~~Control penetration;
- ~~(C) to provide~~Provide a barrier when paper laminates are applied to the ~~wood~~Wood productProduct;
- ~~(D) to seal~~Seal glazesGlazes; or
- ~~(E) to improve~~Improve adhesion of a waterborne topcoat.

~~(5051)~~ WEIGHT FRACTION means the weight of an ingredient divided by the total net weight of the product, expressed to thousands of a gram of ingredient per gram of product (excluding container and packaging).

~~(5152)~~ WOOD COATING MATERIAL is any Coating, Primer, Sealant, Topcoat, Stain, Ink, or Filler, used during the manufacturing, assembly, Refinishing, maintenance or service of a Wood Product.

~~(5253)~~ WOOD PRODUCTS are those surface-coated room furnishings which include cabinets (kitchen, bath, and vanity), tables, chairs, beds, sofas, shuttersShutters, art objects, and any other coated objects made of wood, ~~composite wood~~Composite Wood, ~~simulated wood material~~Simulated Wood Material used in combination with wood or ~~composite wood~~Composite Wood; and/or paper laminated on ~~composite wood~~Composite Wood.

~~(5354)~~ WOOD PRODUCTS COATING APPLICATION OPERATIONS are a combination of coatingCoating application steps which may include use of spray guns, flash-off areas, spray booths, ovens, conveyors, and/or other equipment operated for the purpose of applying ~~coating~~Coating materials.

~~(e)~~ Requirements

(1) VOC Limits for Content of Wood Coatings Materials and Strippers

- ~~(A) A person~~No Person or facility shall ~~not~~ manufacture, supply, sell, offer for sale, market, blend, distribute, package, or repackage any Wood Coating Materials for use within South Coast AQMD, nor shall any owner or operator of a Facility apply or solicit any coating to the use of wood

~~product any Wood Coating Materials, which has a VOC content in excess of the applicable limits specified in Table 1—Regulatory VOC Content Limits for Wood Material (Table 1) and Table 2—Regulatory VOC Content Limits for Low Solids Coatings. Compliance with the applicable VOC content limits shall be based on VOC content—including any VOC-containing material added to the original coating—Wood Coating Material supplied by the manufacturer, which contain VOCs in excess of the following Table 1 – Table of Standards for Coatings (Table 1) VOC limits:~~

- ~~(A) exceeds the applicable Regulatory VOC limit specified below;~~
- ~~(B) Pounds of VOC per Pound of Solids limit; or~~
- ~~(C) Alternative PW-MIR VOC limit, if applicable.~~

~~(i) VOC LIMITS~~

~~Grams Per Liter (lb/gal) of Coating, [lbs VOC/lb of solids],
Less Water and Less Exempt Compounds~~

<u>COATING</u>	<u>Current Limit</u>	<u>On and After</u>		<u>On and After</u>
		<u>7/1/97</u>		
		<u>I — or — II</u>		
Clear Sealers	680 (5.7) [3.36]	550 (4.6) [1.39]	680 (5.7) [3.36]	275 (2.3) [0.36]
Clear Topcoat	680 (5.7) [2.99]	550 (4.6) [1.37]	275 (2.3) [0.35]	275 (2.3) [0.35]
Pigmented Primers, Sealers & Undercoats	600 (5.0) [1.08]	550 (4.6) [1.06]	600 (5.0) [1.08]	275 (2.3) [0.21]
Pigmented Topcoats	600 (5.0) [1.38]	550 (4.6) [1.10]	275 (2.3) [0.25]	275 (2.3) [0.25]

Effective July 1, 1997, a person or facility shall use coatings on a wood product that comply with either all VOC limits in column I or all VOC limits in column II. A person or facility that applies a primer, sealer or undercoat, but not a topcoat, to a wood product, shall be subject to column I for that wood product.

- ~~(ii) Notwithstanding the requirements of clause (c)(1)(A)(i), a person or facility that applies a topcoat and a primer, sealer or undercoat to a shutter may, until July 1, 2005, choose to comply with the VOC limits specified below for that shutter:~~

VOC LIMITS

Grams Per Liter, (lb/gal) of Coating, [lbs VOC/lb of solids],
Less Water and Less Exempt Compounds

COATING

Clear Sealers	275 (2.3) [0.36]
Clear Topcoat	680 (5.7) [2.99]
Pigmented Primers, Sealers & Undercoats	275 (2.3) [0.33]
Pigmented Topcoats	600 (5.0) [1.38]

(iii)

VOC LIMITS

Grams Per Liter, (lb/gal) of Coating, [lbs VOC/lb of solids],
Less Water and Less Exempt Compounds

<u>COATING</u>	<u>Current Limit</u>	<u>On and After 7/1/97</u>	<u>On and After 7/1/2005</u>
Barrier Coat—Plastic Components	800 (6.7) [6.3]	760 (6.3) [3.9]	275 (2.3) [0.28]
Composite Wood Edge Filler	680 (5.7) [2.34]	550 (4.6) [1.15]	275 (2.3) [0.31]
Extreme Performance Coatings	420 (3.5) [0.51]	420 (3.5) [0.51]	275 (2.3) [0.33]
Fillers	500 (4.2) [0.66]	500 (4.2) [0.66]	275 (2.3) [0.18]
High Solid Stains	700 (5.8) [2.84]	550 (4.6) [1.23]	350 (2.9) [0.42]
Inks	500 (4.2) [0.96]	500 (4.2) [0.96]	500 (4.2) [0.96]
Mold Seal Coatings	750 (6.3) [4.2]	750 (6.3) [4.2]	750 (6.3) [4.2]
Multi-Colored Coatings	685 (5.7) [2.6]	685 (5.7) [2.6]	275 (2.3) [0.33]

VOC LIMITS

Grams Per Liter (lb/gal) of Material

<u>COATING</u>	<u>Current Limit</u>	<u>On and After 7/1/97</u>	<u>On and After 7/1/2005</u>
Low Solids Barrier Coat—Plastic Components	800 (6.7)	760 (6.3)	120 (1.0)
Low Solid Stains, Toners, and Washcoats	800 (6.7)	480 (4.0)	120 (1.0)

Any coating subject to this rule that meets any of the three VOC limit formats (grams per liter, lb/gal, or lbs VOC/lb of solids) is in compliance with this subparagraph.

Table 1 – Table of Standards for Coatings

<u>Coating Categories</u>	<u>Regulatory VOC Limit</u>		<u>lbs VOC/ lb of solids Limit</u>	<u>Alternative PW- MIR Limit</u>
	<u>g/L-Coating</u>	<u>lb/gal-Coating</u>		<u>g O₃/g product</u>
<u>Primers, Sealers, and Undercoats (PSU)</u>				
<u>Clear PSU</u>	<u>275</u>	<u>2.3</u>	<u>0.36</u>	<u>0.53</u>
<u>Pigmented PSU</u>	<u>275</u>	<u>2.3</u>	<u>0.21</u>	<u>0.60</u>
<u>Topcoats</u>				
<u>Clear Topcoats</u>	<u>275</u>	<u>2.3</u>	<u>0.35</u>	<u>0.53</u>
<u>Pigmented Topcoats</u>	<u>275</u>	<u>2.3</u>	<u>0.25</u>	<u>0.46</u>
<u>Other Categories</u>				
<u>High-Solids Stains</u>	<u>350</u>	<u>2.9</u>	<u>0.42</u>	<u>1.87</u>
<u>Inks</u>	<u>500</u>	<u>4.2</u>	<u>0.96</u>	<u>N/A</u>
<u>Mold-Seal Coatings</u>	<u>750</u>	<u>6.3</u>	<u>4.2</u>	<u>N/A</u>
<u>Fillers</u>	<u>275</u>	<u>2.3</u>	<u>0.18</u>	<u>N/A</u>
<u>Japans</u>	<u>350</u>	<u>2.9</u>	<u>0.42</u>	<u>N/A</u>
<u>Other Coatings</u>	<u>275</u>	<u>2.3</u>	<u>0.3</u>	<u>N/A</u>

(2) VOC Limits for Low-Solids Coatings and Strippers

No Person shall manufacture, supply, sell, offer for sale, market, blend, distribute, package, or repackage any Low-Solids Coatings or Stripper for use within South Coast AQMD, nor shall any owner or operator of a Facility apply or solicit the use of any Wood Coating Materials or Strippers, including any VOC-containing material added to the original Wood Coating Material or Stripper supplied by the manufacturer, which contain VOCs in excess of the following Table 2 – Table of Standards for Low-Solids Coatings and Strippers (Table 2) VOC limits:

- (A) Actual VOC limits;
- (B) Composite Vapor Pressure limit, if applicable; or
- (C) Alternative PW-MIR VOC limit, if applicable.

Table 2 – Table of Standards for Low-Solids Coatings and Strippers

	<u>Actual VOC Limit</u>		<u>Composite Vapor Pressure Limit</u>	<u>Alternative PW-MIR Limit</u>
	<u>g/L-Material</u>	<u>lb/gal-Material</u>	<u>mmHg (0.04 psia) or less at 20°C (68°F)</u>	<u>g O₃/g product</u>
<u>Low-Solids Barrier Coat – Plastic Component</u>	<u>120</u>	<u>1.0</u>	<u>N/A</u>	<u>N/A</u>
<u>Low-Solids Stains, Toners, and Washcoats</u>	<u>120</u>	<u>1.0</u>	<u>N/A</u>	<u>1.03</u>
<u>Strippers</u>	<u>350</u>	<u>2.9</u>	<u>2</u>	<u>1.50</u>

(B) — A person shall not use a stripper on wood products unless:

(i) — it contains less than 350 grams of VOC per liter of material; or

(ii) — the VOC composite vapor pressure is 2 mm Hg (0.04 psia) or less at 20°C (68°F).

(E3) In lieu of complying with the VOC limits in Owners and/or operators may comply with provisions of paragraphs (e)(1)(A)(d)(1) and or (B) (d)(2):

(A) aAn owner or operator of a Facility may demonstrate compliance by using an approved air pollution control systemAir Pollution Control System, consisting of collection and control devices, which reduces VOC emissions from the application of woodWood product coatingsCoating Materials or strippersStrippers by an equivalent or greater amount than the limits specified in subparagraphs (e)(1)(A)(d)(1) and or (B)(d)(2), with the written approval of the Executive Officer. -The minimum required minimum overall control efficiencyOverall Control Efficiency of an emission control system Air Pollution Control System at which an equivalent or greater level of VOC reduction will be achieved shall be calculated by the following equation:

C.E. Minimum Overall Control Efficiency

$$= \left[1 - \left\{ \frac{(\text{VOC}_{\text{LWc}})}{(\text{VOC}_{\text{LWn, Max}})} * \frac{1 - \left(\frac{\text{VOC}_{\text{LWn, Max}}}{D_{\text{n, Max}}} \right)}{1 - \left(\frac{\text{VOC}_{\text{LWc}}}{D_{\text{c}}} \right)} \right\} \right] * 100$$

$$\text{C.E.} = \left[1 - \left\{ \frac{(\text{VOC}_{\text{LWc}})}{(\text{VOC}_{\text{LWn, Max}})} * \frac{1 - (\text{VOC}_{\text{LWn, Max}} / D_{\text{n, Max}})}{1 - (\text{VOC}_{\text{LWc}} / D_{\text{c}})} \right\} \right] * 100$$

Where: C.E. = Overall Control Efficiency, percent

VOC_{LWc} = Applicable Regulatory or Actual VOC Limit of Rule 1136, less water and less exempt compounds, pursuant to subparagraphs (e)(1)(A) (d)(1) or (d)(2);

VOC_{LWn,Max} = Applicable Maximum VOC content of the non-compliant coating/Coating, including any VOC-containing materials added to the original material, used in conjunction with a control device; For coatings regulated under paragraph (d)(1), this value shall be the maximum Regulatory VOC content. For coatings regulated under paragraph (d)(2), this value shall be the maximum Actual VOC content, less water and less exempt compounds;

D_{n,Max} = Density of solvent, reducer, or thinner contained in the non-compliant coating/Coating, containing the maximum VOC content of the multicomponent coating/Coating; and

D_c = Density of corresponding solvent, reducer, or thinner used in the compliant coating/Coating system = 880-G/Lg/L; and

(B) A Person may supply, sell, or offer for sale Wood Coating Materials that exceed the VOC limits in paragraphs (d)(1) and (d)(2) to an

owner or operator of a Facility complying with subparagraph (d)(3)(A) provided the owner or operator of the Facility complying with subparagraph (d)(3)(A) has provided written documentation to the Person supplying, selling, or offering for sale Wood Coating Materials stating that the Facility is complying with an approved Air Pollution Control System and that documentation is maintained in accordance with paragraph (g)(6).

~~(D) Emissions Averaging Provisions~~

~~(i) Owners or operators may comply with the provisions of subparagraph (c)(1)(A) by using an averaging approach for all or a portion of the coatings used at the facility, provided all requirements of this subparagraph are met. The owner or operator shall demonstrate that actual emissions from the coatings being averaged are less than or equal to 90 percent of the allowable emissions, on a daily basis, using the following inequality:~~

$$0.90 \frac{\sum U_i ER_i}{\sum U_i VOC_i} \leq 1$$

Where:

~~_____ VOC_i = _____ VOC content limit of coating "i" (pounds (lb) of VOC/gallon of material for low solids coatings; and lb VOC/lb of solids for all other coatings), as required by subparagraph (c)(1)(A);~~

~~_____ U_i = _____ Usage of coating "i" (gallons of material for low solids coatings; and lb of solids for all other coatings); and~~

~~_____ ER_i = _____ Actual VOC content of coating "i", as applied (lb of VOC/gallon of material for low solids materials; and lb VOC/lb of solids for all other coatings).~~

The 0.9 multiplier above is not applicable after June 30, 2005, or to facilities with a potential to emit less than 10 tons of VOC per year. Any wood product coating not included in the emission averaging shall comply with the VOC limits in subparagraph (c)(1)(A).

(ii) ~~Emissions Averaging Plan (Plan)~~

~~Owners or operators shall submit a Plan, pursuant to Rule 221 Plans, to the Executive Officer to participate in emissions averaging. The plan may not be implemented until it is approved in writing by the Executive Officer. Submittal of the Plan does not provide an exemption from the rule requirements. The Plan shall include, at a minimum:~~

- ~~(I) A description of the wood product coatings to be included in the averaging program; and~~
- ~~(II) A description of the quantification and recordkeeping procedures for coating usage; coating VOC and solids content; VOC emissions; and calculations to show daily compliance with clause (c)(1)(D)(i).~~

(234) Transfer Efficiency

~~An person or owner or operator of a facility~~Facility shall ~~not~~ apply ~~coatings~~Wood Coating Materials to ~~wood~~Wood productsProducts using ~~subject to the provisions of this rule unless the coating is applied with properly operating equipment, operated according to procedures specified by the equipment manufacturer, and in compliance with the applicable permit conditions, if any, the equipment manufacturer's operating procedures, and by the use of one of the following methods:~~

- ~~(A) electrostatic application~~Electrostatic Application; ~~or~~
- ~~(B) flow coat~~Flow Coating; ~~or~~
- ~~(C) Roll Coating;~~
- ~~(D) dip coat~~Dip Coating; ~~or~~
- ~~(E) high volume, low pressure (HVLP) spray~~Spray; ~~or~~
- ~~(F) paint~~Paint brush; ~~or~~
- ~~(G) hand~~Hand roller; ~~or~~
- ~~(G) roll coater; or~~
- ~~(H) Any such other coating~~Wood Coating Material application methods as ~~are demonstrated, in accordance with the provisions of paragraph (h)(7), to the Executive Officer to be capable of achieving equivalent or better Transfer Efficiency than the Wood Coating Material application method listed in subparagraph (d)(4)(E), provided at least 65 percent transfer efficiency, and for which~~

written approval is obtained from of the Executive Officer ~~has been obtained.~~

(45) Solvent Cleaning Operations; Storage and Disposal of VOC-containing Materials

An owner or operator of a Facility conducting solvent cleaning, which means the use of a cleaning solvent for the removal of loosely held uncured coatings, and contaminants such as dirt, soil, and grease ~~Solvent cleaning operations~~ and the storage and disposal of VOC containing materials shall:

(A) Comply with ~~are subject to~~ the provisions of Rule 1171 - Solvent Cleaning Operations; and

(B) Not atomize any solvent cleaner unless it is used within an approved Air Pollution Control System.

(e) Alternative Emission Control Plan

An owner or operator may achieve compliance with paragraphs (d)(1) and/or (d)(2) by means of an Alternative Emission Control Plan pursuant to Rule 108 – Alternative Emission Control Plans.

(f) Prohibition of Possession, Specification, Sale or Use

(1) No Person shall supply, sell, offer for sale, market, blend, distribute, package, or repackage a Wood Coating Material or Stripper for use within South Coast AQMD, nor shall any owner or operator of a Facility possess, apply, or solicit for use any Wood Coating Material or Stripper for use within South Coast AQMD, that was manufactured after the applicable Final Manufacture Date in Table 3 – Prohibition Schedule (Table 3), including any VOC-containing materials added to the original Wood Coating Material or Stripper supplied by the manufacturer, that contains any of the following chemicals in concentrations greater than the limits indicated below:

(A) 0.01 percent by weight of Group II Exempt Compounds, excluding volatile methylated siloxanes (VMS);

(B) 0.1 percent by weight of VMS; or

(C) 0.01 percent by weight of para-Chlorobenzotrifluoride (pCBtF, CAS RN 98-56-6) or tert-Butyl Acetate (t-BAc, CAS RN 540-88-5).

(2) Sell Through and Use Through Provision

Any Wood Coating Material or Stripper that is manufactured prior to the

applicable Table 3 Final Manufacture Date, that contains more than the applicable limits in subparagraphs (f)(1)(A), (f)(1)(B), or (f)(1)(C), may be sold, supplied, or offered for sale until the applicable Table 3 Sell-Through Date and may be possessed, used, or solicited for use until the applicable Table 3 Use-Through Date.

Table 3: Prohibition Schedule

<u>Category</u>	<u>Final Manufacture Date</u>	<u>Sell-Through Date</u>	<u>Use-Through Date</u>
<u>Wood Coating Materials</u>	<u>[Three Years after Date of Rule Adoption]</u>	<u>[Four Years after Date of Rule Adoption]</u>	<u>[Five Years after Date of Rule Adoption]</u>
<u>Colorants</u>	<u>[Five Years after Date of Rule Adoption]</u>	<u>[Six Years after Date of Rule Adoption]</u>	<u>[Seven Years after Date of Rule Adoption]</u>
<u>Strippers</u>	<u>[Two Months after Date of Rule Adoption]</u>	<u>[One Year after Date of Rule Adoption]</u>	<u>[Two Years after Date of Rule Adoption]</u>

~~(d)~~ Recordkeeping Administrative and Recordkeeping Requirements

~~Records shall be maintained pursuant to Rule 109 or pursuant to an approved Emissions Averaging Plan, whichever is applicable. If compliance with the VOC limits in subparagraph (c)(1)(A) is based on the pounds of VOC per pound of solids format, then the operator shall keep a record of the VOC content of the coating in pounds of VOC per pound of solids in addition to complying with the requirements of Rule 109.~~

~~(1) An owner or operator of a Facility shall maintain records pursuant to the requirements of Rule 109 – Recordkeeping for Volatile Organic Compound Emissions (Rule 109).~~

~~(2) An owner or operator of a Facility complying with the VOC limits in subparagraph (d)(1)(B) based on the pounds of VOC per pound of solids, shall keep a record of the VOC content of the Wood Coating Materials in pounds of VOC per pound of solids in addition to complying with the requirements of Rule 109.~~

(3) Labeling Requirements for Materials Containing Organic Solvents

A Person shall not manufacture, supply, sell, offer for sale, market, blend, distribute, package, or repackage for use in South Coast AQMD any Wood Coating Material or Stripper unless they are labeled in accordance with South Coast AQMD Rule 443.1 – Labeling of Materials Containing Organic Solvents.

(4) Labeling Requirements for Wood Coating Materials Complying with the alternative PW-MIR VOC Limits

A Person that manufacturers, supplies, sells, offers for sale, markets, blends, distributes, packages, or repackages for use in South Coast AQMD any Wood Coating Material that elects to comply with the alternative PW-MIR VOC limits in subparagraph (d)(1)(C), shall include the PW-MIR VOC content in g O₃/g product, on all containers.

(5) Recordkeeping for Facilities complying with paragraph (d)(3)

An owner or operator of a Facility that elects to comply with paragraph (d)(3) shall maintain:

(A) Purchase records of each Wood Coating Material exceeding the VOC limits in paragraph (d)(1) or (d)(2);

(B) Safety data sheets for each Wood Coating Material exceeding the VOC limits in paragraph (d)(1) or (d)(2); and

(C) All records required by this paragraph for five years, with at least the two most recent years kept onsite, and made available to the Executive Officer upon request. Records kept offsite shall be made available within one week of the request from the Executive Officer.

(6) Recordkeeping for suppliers of Wood Coating Materials complying with paragraph (d)(3)

A Person that supplies, sells, or offers for sale Wood Coating Materials to a facility complying with paragraph (d)(3) shall maintain:

(A) The written documentation received from the Facility complying with paragraph (d)(3), as required pursuant to subparagraph (d)(3)(B);

(B) Sales records for each Wood Coating Material exceeding the VOC limits in paragraph (d)(1) or (d)(2) sold to the facility complying with paragraph (d)(3); and

(C) All records required by this paragraph for five years, and made available within one week of the request from the Executive Officer.

~~Prohibition of Specifics A person shall not specify the use in the District of any coating to be applied to any wood products subject to the provisions of this rule that does not meet the limits and/or requirements of this rule. The requirements of this paragraph shall apply to all written or oral contracts.~~

(fh) Test Methods

(1) ~~The VOC content of Wood Coating Materials coatings and strippers shall be determined by:~~

The VOC content of Wood Coating Materials shall be determined by:

(A) United States Environmental Protection Agency (U.S. EPA) Reference Method 24 (~~_~~ Determination of Volatile Matter Content, Water Content, Density, Volume Solids, and Weight Solids of Surface Coating, Code of Federal Regulations Title 40 Part 60, Appendix A); with the Exempt Compounds' content determined by ~~or~~ South Coast AQMD Test Method 303 – Determination of Exempt Compounds;

(B) South Coast AQMD Test Method 304 (~~_~~ Determination of Volatile Organic Compounds (VOCs) in Various Materials); or in the South Coast Air Quality Management District (SCAQMD) "Laboratory Methods of Analysis for Enforcement Samples" manual.

(C) South Coast AQMD Test Method 313 – Determination of Volatile Organic Compounds by Gas Chromatography Mass Spectrometry.

(B2) ~~The exempt Exempt Perfluorocarbon compounds' Compounds content shall be determined by:~~

(i) ~~Methods 302 (Distillation of Solvents from Paints, Coatings and Inks) and 303 (Determination of Exempt Compounds) in the SCAQMD "Laboratory Methods of Analysis for Enforcement Samples" manual.~~

(ii) ~~The following classes of compounds: cyclic, branched, or linear, completely fluorinated alkanes; cyclic, branched, or linear, completely fluorinated ethers with no unsaturations; cyclic, branched, or linear, completely fluorinated tertiary amines with no unsaturations; and sulfur containing perfluorocarbons with no unsaturations and with sulfur~~

~~bonds only to carbon and fluorine, will~~ shall be analyzed as ~~exempt compounds~~ Exempt Compounds for compliance with subdivision (ed), only at such time as manufacturers specify which individual compounds are used in the ~~coating~~ Wood Coating Materials formulations and identify the test methods, which, ~~prior to such analysis,~~ have been approved by the U.S. EPA, California Air Resources Board (CARB), and the South Coast AQMD, ~~prior to such analysis,~~ that can be used to quantify the amounts of each ~~exempt compound~~ Exempt Compounds:

(A) Cyclic, branched, or linear, completely fluorinated alkanes;

(B) Cyclic, branched, or linear, completely fluorinated ethers with no unsaturations;

(C) Cyclic, branched, or linear, completely fluorinated tertiary amines with no unsaturations; and

(D) Sulfur-containing perfluorocarbons with no unsaturations and with sulfur bonds only to carbon and fluorine.

(23) ~~Film build thickness shall be determined using American Society of Testing Materials (ASTM) Test Method D5235 – Microscopic Measurement of Dry Film Thickness, as adopted in 1992.~~

(34) ~~Gloss shall be determined using ASTM Test Method D 523 – Standard Test Method for Specular Gloss, as adopted in 1989.~~

(45) ~~For the purpose of calculating the VOC composite Composite vapor Vapor pressure-Pressure of a VOC-containing material, the composition of the material shall be based on the known formulation of the material or determined by South Coast AQMD Test Method 308 in the SCAQMD "Laboratory Methods of Analysis for Enforcement Samples".~~

(56) Overall Control Device Efficiency

A Person or Facility that elects to comply with the VOC limits in paragraphs (d)(1) and/or (d)(2) using an Air Pollution Control System shall:

(A) Determine the Capture Efficiency by using:

(i) South Coast AQMD's "Protocol for Determination of Volatile Organic Compounds (VOC) Capture Efficiency;"

or

(ii) Any other method approved by the U.S. EPA, CARB, and the South Coast AQMD Executive Officer; and

- (B) Determine the Control Device Efficiency and VOC content in the Emission Control System exhaust gases, measured and calculated as carbon by:
- (i) U.S. EPA Method 25 – Determination of Total Gaseous Non-methane Organic Emissions as Carbon;
 - (ii) U.S. EPA Method 25A – Determination of Total Gaseous Organic Concentration Using a Flame Ionization Analyzer;
 - (iii) South Coast AQMD Test Method 25.1 – Determination of Total Gaseous Non-Methane Organic Emissions as Carbon;
or
 - (iv) South Coast AQMD Test Method 25.3 – Determination of Low Concentration Non-Methane Non-Ethane Organic Compound Emissions from Clean Fueled Combustion Sources.

~~For determining the concentration of VOC in a gas stream and the efficiency of a control device, the total organic compound concentrations shall be determined using USEPA Test Method 25, 25A, or SCAQMD Method 25.1 (Determination of Total Gaseous Non-Methane Organic Emissions as Carbon) as applicable, and the concentration of exempt compounds shall be determined using either USEPA Test Method 18 or California Air Resources Board Method 422.~~

- ~~(6) The capture efficiency of an emission control system as defined in paragraph (b)(3) shall be determined by a minimum of three sampling runs subject to the data quality objective (DQO) presented in the USEPA technical guidance document “Guidelines for Determining Capture Efficiency”, January 9, 1995. Individual capture efficiency test runs subject to the USEPA technical guidelines shall be determined by:~~
- ~~(A) Applicable USEPA Methods 204, 204A, 204B, 204C, 204E, and/or 204F; or~~
 - ~~(B) The SCAQMD “Protocol for Determination of Volatile Organic Compounds (VOC) Capture Efficiency”; or~~
 - ~~(C) Any other method approved by the USEPA, the California Air Resources Board, and the SCAQMD Executive Officer.~~

(7) Transfer Efficiency

The ~~Transfer~~ Efficiency of alternative ~~coating~~Coating application methods shall be determined in accordance with the most current versions of the South Coast AQMD methods:

(A) "Spray Equipment Transfer Efficiency Test Procedure for Equipment User, May 24, 1989;" and

(B) "Guidelines for Demonstrating Equivalency With District Approved Transfer Efficiency Spray Gun."

(8) Multiple Test Methods

When more than one test method or set of test methods are specified for any testing, a violation of any requirement of this rule established by any one of the specified test methods or set of test methods shall constitute a violation of the rule.

(9) Equivalent Test Methods

Other test methods determined to be equivalent and approved by the U.S. EPA, CARB, and the South Coast AQMD Executive Officer, and approved in writing by the South Coast AQMD Executive Officer may also be used.

(910) All test methods referenced in this subdivision shall be the most recently approved version.

(gi) Continuous Monitors

(1) Each ~~coating~~Coating operation subject to ~~subparagraph (e)(1)(C)(d)(3)~~ shall have a continuous monitor, as approved by the Executive Officer, for any add-on control device used to meet the control requirement.

(2) Records of the monitoring devices pursuant to paragraph ~~(g)(1)(i)(1)~~ and other data necessary to demonstrate compliance with the control requirements shall be maintained on the premises and made accessible for a period of two years to the Executive Officer in a form and manner as specified by the Executive Officer.

(3) Compliance with ~~subparagraph (e)(1)(C)(d)(3)~~ shall be determined by source testing and/or evaluating continuous monitor data.

(4) Each monitoring device used pursuant to paragraph ~~(g)(1)(i)(1)~~ shall be calibrated in a manner approved by the Executive Officer and maintained in optimum working order.

- (hj) Rule 442 Applicability
Any ~~owner or operator of a coating, coating operation, or facility~~ Facility who uses Wood Coating Materials that which is are exempt from all or a portion of the VOC limits of this rule, shall comply with the provisions of Rule 442 – Usage of Solvents. ~~unless compliance with the limits specified in this rule is achieved.~~
- ~~(i) Alternative Emission Control Plan
An owner or operator may achieve compliance with paragraph (e)(1) by means of an Alternative Emission Control Plan pursuant to Rule 108.~~
- (j) Progress Reports
Owners or operators shall submit a progress report to the Executive Officer by January 1, 2003. The Progress Report shall include at a minimum:
- ~~(1) a statement that the facility or facilities are in compliance with the final Rule 1136 VOC limits; or~~
 - ~~(2) for each facility, a description of their wood coating process, the wood product types, the wood coatings currently in use and their VOC contents, the low VOC wood coatings which will be tested, any expected wood coating process or control equipment modifications, and the results of previous low VOC coating tests. Facilities shall also report if they are planning to use Mobile Source Emission Reduction Credits (MSERCs) pursuant to Regulation XVI or other alternative emission reductions allowed by District rules.~~
- (k) Air Quality Management Plan (AQMP) Technology Assessment Audit
The Executive Officer shall audit Rule 1136 by July 1, 2003 to assess the feasibility of the final VOC limits and whether new technology could provide additional reductions to meet the District's AQMP objectives.
- (hk) Exemptions
- (1) The provisions of paragraphs ~~(e)(1)(d)(1), (d)(2) and (e)(2)(d)(4)~~ of this rule shall not apply to facilities that use less than one gallon per day of ~~coating~~ Coating, as applied, subject to this rule.
 - (2) The provisions of this rule shall not apply to ~~coating~~ Coating operations subject to, and in compliance with, the provisions of Rule 1104 – Wood Flat Stock Coating Operation.
 - (3) The provisions of subparagraphs ~~(e)(1)(A) and (C)~~ shall not apply to the manufacturing of classic guitars until July 1, 2005.

- (4) ~~Refinishing, Replacement, and Custom Replica Furniture Operations: Until July 1, 1998, the provisions of subparagraphs (c)(1)(A) and (C) shall not apply to any refinishing operations necessary for preservation, to return the wood product to original condition, to replace missing furniture to produce a matching set, or to produce custom replica furniture, provided records are maintained daily for two years as to the amount, type and VOC content of each coating used.~~
- (5) ~~The provisions of paragraph (c)(1) shall not apply to touch-up and repair coatings until July 1, 2005.~~
- (6) ~~The provisions of this rule shall not apply to aerosol coating products~~
Aerosol Coating Products.
- (7) ~~Notwithstanding the requirements of Rule 109(c)(1), Recordkeeping for Volatile Organic Compound Emissions, any facility that switches to waterborne coatings that meet the July 1, 2005 VOC limits may request written approval from the Executive Officer to record data on up to a quarterly basis, provided the Executive Officer determines that such recordkeeping allows for an equivalent level of enforceability.~~
- (8) ~~Notwithstanding the provisions of paragraph (c)(2), a person or facility may use:-~~
- (A) ~~any spray equipment that uses only coatings that comply with the July 1, 2005 VOC limits; or~~
- (B) ~~any spray equipment, except conventional air spray, that uses only coatings that contain 550 grams, or less, of VOC per liter of coating, less water and less exempt compounds.~~
- (9) ~~The provisions of paragraph (c)(2)(d)(4) shall not apply to air brushes with a capacity of four fluid ounces, or less.~~
- (10) ~~The provisions of subparagraph (c)(1)(A) shall not apply to japans, provided the VOC content is 700 grams of VOC per liter of coating, less water and exempt compounds, or less, as applied.~~
- (11) ~~Until [Three Years from Date of Rule Adoption], Notwithstanding notwithstanding the provisions of subparagraph (c)(1)(A)(d)(1), an person or owner or operator of a facility~~Facility may add up to 10% by volume of VOC to a topcoat, primer, sealer or undercoat to avoid blushing of the finish during high humidity provided that:
- (A) ~~the~~The coating~~Coating~~ is not applied from April 1 to October 31 of any year; and

(B) ~~the~~ ~~The~~ ~~coating~~ Coating contains acetone and no more than 550 grams of VOC per liter of ~~coating~~ Coating, less water and ~~exempt compounds~~ Exempt Compounds, prior to the addition of VOC.

(6) Until May 8, 2029, the use of Methylene Chloride (CAS RN 75-09-2) in Strippers is exempt from the prohibition in subparagraph (f)(1)(A).

ATTACHMENT G

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Final Staff Report

Proposed Amended Rule 1136 – Wood Products Coatings

June 2026

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EXECUTIVE SUMMARY

Rule 1136 – Wood Products Coatings (Rule 1136) was originally adopted in 1983 to reduce emissions of Volatile Organic Compounds (VOC) from coatings, strippers, and solvents used in the manufacture, refinishing, and maintenance of wood products, including furniture, cabinets, shutters, and other coated wood materials. Since its adoption, the rule has been amended multiple times to lower VOC content limits, expand coating categories, update definitions and test methods, and support the South Coast Air Quality Management District’s (South Coast AQMD) ongoing efforts to reduce VOC emissions from industrial coating operations.

As manufacturers reformulated coatings to comply with increasingly stringent VOC requirements, many transitioned to the use of VOC-exempt solvents such as para-Chlorobenzotrifluoride (pCBtF; Chemical Abstracts Service Registration Number (CAS RN): 98-56-6) and *tert*-Butyl Acetate (t-BAc; CAS RN: 540-88-5). Subsequent toxicological evaluations conducted by the Office of Environmental Health Hazard Assessment (OEHHA) identified toxic endpoints for these compounds, including cancer potency values comparable to or exceeding chemicals already restricted under South Coast AQMD rules. In response to these findings, the Governing Board directed staff to assess pCBtF and t-BAc usage in the wood coatings sector and develop an approach to reduce exposure to these compounds. Proposed Amended Rule 1136 (PAR 1136) partially implements 2022 Air Quality Management Plan (AQMP) control measure CTS-01 – Further Emission Reductions from Coatings, Solvents, Adhesives, and Lubricants.

To better characterize exempt-solvent use in the marketplace, staff conducted a manufacturer survey. Survey responses identified six coating categories that currently rely on pCBtF in their formulation, while no coating categories were identified as using t-BAc. Staff also performed technical analyses to determine equivalent reactivity-based Product-Weighted Maximum Incremental Reactivity (PW-MIR) VOC limits for these categories. The PW-MIR VOC limits are based on equivalent ozone forming potential. Manufacturers indicated that stripper reformulation may present more challenges than coatings, due to limited performance-equivalent alternatives and the United States Environmental Protection Agency’s (U.S. EPA) future phase out of methylene chloride.

PAR 1136 proposes a regulatory framework that balances public health protection with feasible industry transition. The amendment includes three core components:

- (1) Maintaining the existing VOC limits for wood products coatings and strippers;
- (2) Establishing a prohibition schedule for pCBtF and t-BAc in wood coatings, including sell-through and use-through periods designed to address stranded inventory concerns; and
- (3) Providing an optional PW-MIR compliance pathway.

Under this structure, the six coating categories identified as containing pCBtF and strippers will have applicable alternative PW-MIR limits in addition to the existing mass-based VOC limits, providing additional reformulation flexibility, maintaining product performance, and minimizing the impact to air quality.

PAR 1136 also retains an alternative compliance pathway for facilities using an approved Air Pollution Control System that achieves equivalent VOC emission reductions to the rule's VOC limits.

CHAPTER 1 : BACKGROUND

INTRODUCTION

REGULATORY HISTORY

AFFECTED INDUSTRIES

PUBLIC PROCESS



Introduction

Rule 1136 – Wood Products Coatings is a source-specific rule originally adopted on September 16, 1983, to reduce emissions of VOCs from coatings, strippers, and solvents used in the manufacturing, refinishing, and maintenance of wood products such as furniture, cabinets, shutters, frames, and similar coated wood materials. Rule 1136 establishes VOC content limits and work practice standards for coating operations and surface preparation practices. The rule applies to any person or facility that manufactures, supplies, sells, solicits, or applies wood coatings or strippers within the South Coast Air Basin.

Over time, amendments to Rule 1136 have lowered VOC content limits, aligned definitions with South Coast AQMD's broader VOC reduction initiatives, and facilitated the transition from traditional nitrocellulose lacquer systems to lower-emitting alternatives. As VOC limits became more stringent, coating manufacturers increasingly relied on exempt solvents, most notably pCBtF and t-BAc, because their use does not contribute to the calculated VOC content of a coating.

In April 2017, the South Coast AQMD Stationary Source Committee recommended a precautionary approach when considering exempt compounds with potential toxic endpoints, prioritizing reductions in toxic exposure over further reductions in VOC emissions. OEHHA has identified toxic endpoints for both pCBtF and t-BAc. In response, South Coast AQMD has been working to phase out or minimize the use of these exempt compounds across all VOC rules. For Rule 1136, the current rule development has two primary goals: (1) to phase out the use of pCBtF and t-BAc in wood coatings and strippers wherever feasible, and (2) to maintain existing VOC limits while providing an alternative reactivity-based compliance pathway that supports reformulation without reliance on toxic exempt solvents.

To support this effort, staff conducted a manufacturer survey that identified six coating categories currently formulated with pCBtF and no coating categories using t-BAc. Staff also performed an analysis to establish equivalent ~~Product Weighted Maximum Incremental Reactivity (PW-MIR)~~ limits for the six affected categories, recognizing that stripper reformulation may require additional flexibility due to limited available alternatives. PAR 1136 proposes a prohibition schedule for pCBtF and t-BAc, an optional PW-MIR compliance pathway, and maintains all existing VOC limits.

2022 Air Quality Management Plan (AQMP)

The 2022 AQMP adopted on December 2, 2022, set forth a path for improving air quality and meeting federal air pollution standards by striving for zero-NOx emission technologies across all sectors and lower VOC emissions where feasible. The 2022 AQMP included Control Measure CTS-01 Further Emission Reductions from Coatings, Solvents, Adhesives, and Lubricants (CTS-01), which seeks to address the toxicity concerns of pCBtF and t-BAc and assess opportunities for VOC emission reductions¹. PAR 1136 partially implements CTS-01 from the 2022 AQMP.

¹ <https://www.aqmd.gov/docs/default-source/clean-air-plans/air-quality-management-plans/2022-air-quality-management-plan/final-2022-aqmp/appendix-iv-a.pdf>

Regulatory History

Rule 1136 was adopted on September 16, 1983, and has been amended multiple times to address feasibility, availability of low-VOC technologies, and alignment with federal and state air quality objectives. Early amendments in 1988, 1994, and 1996 focused on reducing the VOC content of wood coatings, updating compliance schedules, and introducing waterborne and hybrid coating systems to achieve more aggressive VOC reductions. These amendments also incorporated transfer efficiency requirements, emissions averaging provisions, and clarifications to coating categories.

Past amendments were designed to phase in lower-emitting technologies over time, while allowing industry flexibility to transition from traditional high-solvent lacquers. During the 1990s, the rule was revised to reflect evolving coating technologies, mitigate challenges associated with waterborne conversion, and incorporate interim VOC limits for specific categories.

Although Rule 1136 has undergone several amendments, the rule has not received a major technical update since 1996. Since that time, newer South Coast AQMD VOC rules—such as Rules 1168, 1151, 1171, and 1107—have addressed the phase-out of pCBtF and t-BAc following OEHHA’s identification of their toxic endpoints. PAR 1136 continues this agency-wide effort and establishes a contemporary compliance structure that maintains current VOC limits while addressing exempt-solvent toxicity.

Background on t-BAc and pCBtF

In 1994, U.S. EPA exempted pCBtF from the federal definition of a VOC due to its negligible photochemical reactivity. South Coast AQMD incorporated this exemption in 2014 by adding pCBtF to Rule 102, such that pCBtF is not considered a VOC unless otherwise specified in a South Coast AQMD rule.

In 2004, U.S. EPA similarly exempted t-BAc; however, South Coast AQMD did not grant a full exemption under Rule 102 due to toxicity concerns, instead allowing limited exemptions through source-specific rules such as Rule 1113.

In 2013, amendments to Rule 1113 directed staff to re-evaluate the t-BAc exemption based on emerging health concerns. In 2017, staff presented preliminary findings on t-BAc and pCBtF to the Stationary Source Committee (SSC), and the SSC subsequently directed staff to remove t-BAc exemptions following completion of OEHHA’s health risk assessment and to evaluate pCBtF for potential carcinogenicity.

OEHHA finalized the t-BAc health risk assessment in 2018, concluding that its cancer risk was higher than previously estimated, and finalized the pCBtF assessment in 2020, identifying pCBtF as a potential carcinogen. In response, South Coast AQMD has taken action to prohibit these compounds through amendments to Rule 1168 in 2022, Rule 1151 in 2024, and Rule 1171 and 1107 in 2025.

Comparative Toxicity Context for pCBtF and t-BAc

Staff evaluated several regulatory approaches to address toxicity concerns associated with pCBtF and t-BAc, informed by how other compounds with identified toxic endpoints have historically been addressed under South Coast AQMD rules. Under Rule 102, VOC-exempt compounds may

be designated as Group II and restricted in source-specific rules when health or safety concerns are identified.

To support this evaluation, staff reviewed available toxicological benchmarks, including cancer potency and acute exposure indicators, to place pCBtF and t-BAc in context with other solvents that have been restricted or prohibited. This review indicates that pCBtF exhibits relatively elevated cancer risk potential, while t-BAc presents concerns related to short-term exposure, consistent with prior staff and OEHHA findings.

Based on this comparative assessment, staff determined that continued reliance on pCBtF and t-BAc is inconsistent with the South Coast AQMD's precautionary approach for toxic exempt compounds. Accordingly, PAR 1136 advances a phased prohibition framework that aligns with prior rulemakings and balances public health protection with feasible industry transition.

For Rule 1136, staff conducted a manufacturer survey in 2024 to evaluate solvent usage across coating categories. The survey showed:

- Six coating categories are formulated with pCBtF
- Zero categories utilize t-BAc
- PW-MIR analysis demonstrates a feasible reactivity-based compliance option for the six pCBtF categories

These findings support the need for a prohibition schedule and an alternative compliance option that enables reformulation while maintaining existing VOC limits.

Background on Paint Strippers

Some stripper formulations also rely on exempt-solvent systems, primarily methylene chloride, a Group II exempt compound under Rule 102. In May 2024, U.S. EPA finalized a regulation under the federal Toxic Substances Control Act (TSCA) that will prohibit the manufacture, processing, distribution, and use of methylene chloride for industrial and commercial wood refinishing applications taking effect by May 8, 2029. Under TSCA, U.S. EPA evaluates chemical substances to determine whether they present an unreasonable risk to human health or the environment under their conditions of use. When U.S. EPA determines that a chemical poses such a risk, TSCA authorizes U.S. EPA to impose restrictions or prohibitions to eliminate or reduce the risk. Methylene chloride has well-documented acute and chronic toxicity and has been associated with worker fatalities, particularly during paint stripping activities conducted in enclosed or poorly ventilated spaces.

Some stripper formulations used in the South Coast AQMD rely on methylene chloride, which is categorized as a Group II exempt compound under Rule 102. Exempt compounds are included as Group II exempts if there are known concerns such as toxicity, global warming potential, or causing other harmful environmental impacts. Many South Coast AQMD VOC rules include a prohibition from using Group II exempt compounds; however, Rule 1136 currently does not. Staff is proposing to align with the South Coast AQMD's precautionary approach for toxic exempt compounds by including a Group II prohibition for wood coatings and strippers. However, to address the current use of methylene chloride in strippers and to provide a feasible transition to alternative solvents, staff is proposing to temporarily exempt methylene chloride from the Group II prohibition for strippers. Facilities that are currently permitted to use methylene chloride-based strippers would be able to continue using them until the future federal

prohibition goes into effect on May 8, 2029. Paint stripper reformulation presents unique feasibility challenges because no non-toxic solvent or combination of solvents ~~have~~ has been identified that can strip coatings as efficiently as methylene chloride.

Affected Industries

Rule 1136 applies to any person who manufactures, blends, packages, repackages, sells, offers for sale, supplies, distributes, uses, or applies any wood coating, stripper, or surface preparation material within the South Coast Air Basin. The affected industries include:

- Furniture and cabinet manufacturers
- Architectural millwork and wood fixture producers
- Shutter and frame manufacturers
- Wood refinishing and restoration operations
- Specialty and custom wood product fabricators
- Facilities applying coatings to composite or simulated wood materials

These facilities range from small family-owned shops to large manufacturing operations with multiple coating lines. The sector includes manufacturers that perform staining, sealing, filling, toning, priming, clear coating, and specialized finishing for a wide variety of residential, commercial, and institutional wood products.

Staff identified 516 facilities with active permits subject to Rule 1136. Among these, 21 facilities have a high potential to emit and are subject to Title V permitting requirements. Of the Title V facilities, approximately 10 have relatively high VOC emissions associated with the application of wood coatings. Facilities regulated under Rule 1136 are distributed throughout the South Coast AQMD region, and some are located in close proximity to sensitive receptors such as residential areas, and other populated locations.

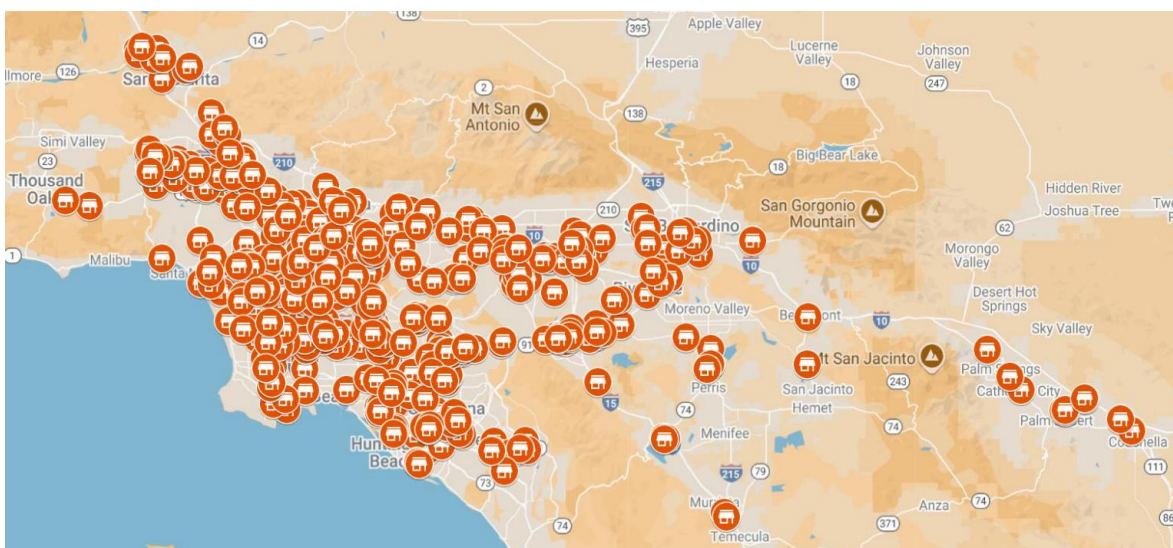


Figure 1-1: PAR 1136 facilities in South Coast AQMD

To characterize the use of exempt solvents and determine applicability, staff conducted a manufacturer survey that informed the development of the prohibition schedule and PW-MIR

limits. This survey-based approach ensures that proposed amendments reflect current market conditions and allow for feasible reformulation pathways. The amendments proposed in PAR 1136 are expected to affect all manufacturers producing coatings for distribution in the South Coast Air Basin, as well as end users that apply these coatings.

Process Description

Rule 1136 applies to operations that manufacture, refinish, or maintain wood products using wood coatings, strippers, or associated surface preparation materials. These materials perform essential functions such as sealing, staining, priming, filling, and finishing to achieve required aesthetic and durability characteristics. Wood coatings are formulated to meet performance needs including adhesion, hardness, clarity, and resistance to moisture or abrasion.

As VOC limits tightened over time, manufacturers reformulated coatings to maintain product performance while complying with regulatory requirements. In several categories, exempt solvents, primarily pCBtF, were incorporated because they do not contribute to calculated VOC content.

Under PAR 1136, existing VOC limits are maintained. However, consistent with South Coast AQMD's precautionary approach for exempt compounds with identified toxic endpoints, the amendment introduces a phase-out schedule for pCBtF and provides an optional ~~PW-MIR~~ compliance pathway for the six coating categories identified through the manufacturer survey as containing pCBtF. No categories were identified as containing t-BAc. This framework allows continued compliance flexibility while reducing reliance on toxic exempt solvents.

Public Process

The rule amendment process for PAR 1136 began in July 2024. Staff conducted five Working Group Meetings and held multiple individual meetings with coating manufacturers, distributors, and wood finishing facilities. In addition, a public workshop was conducted on February 4, 2026. To support the technical assessment, staff distributed a manufacturer survey requesting formulation data for wood coatings and strippers, including VOC content, exempt solvent usage, and reactivity information. The table below summarizes the key topics discussed at each of the Working Group Meetings; presentations from those meetings are posted on the South Coast AQMD's website.² Rule development was paused between Working Group Meeting #3 and #4 due to shifting resources.

² <https://www.aqmd.gov/home/rules-compliance/rules/scaqmd-rule-book/proposed-rules/rule-1136>

Table 1-1: Working Group Meetings

Meeting title	Date	Highlights
Working Group Meeting #1	July 9, 2024	<ul style="list-style-type: none"> • Rule background • Key amendment objectives • Exempt solvent background
Working Group Meeting #2	August 21, 2024	<ul style="list-style-type: none"> • Amendment progress update • Coating manufacturer survey
Working Group Meeting #3	December 10, 2024	<ul style="list-style-type: none"> • Amendment progress update • Coating manufacturer survey data analysis
Working Group Meeting #4	September 16, 2025	<ul style="list-style-type: none"> • Amendment progress update • Initial Rule Concepts • Initial Alternative PW- MIR
Working Group Meeting #5	December 10, 2025	<ul style="list-style-type: none"> • Amendment progress update • Rule concepts • Initial Preliminary Draft Rule Language

Additionally, staff conducted several site visits where various topics were discussed, including the types of wood coating materials used in the South Coast AQMD to gain a deeper understanding of wood coating industry operations and logistics. A summary of the site visits is provided in the table below.

Table 1-2: Site Visits

Stakeholder	Date
Disneyland	08/14/2024
Fender	09/03/2024
Sony Picture Studios	09/05/2024
Vista Paint Company	7/22/2025

As part of the PAR 1136 rule development process, staff met with coating manufacturers to further evaluate the survey data and gain a clearer understanding of industry practices. These meetings focused on clarifying manufacturer survey responses, assessing the extent of pCBtF and t-BAc usage within specific wood coating sectors, and discussing technical and operational challenges associated with prohibiting these compounds. Staff also discussed potential alternative compliance approaches and reformulation options, including the use of water-based coating technologies and reactivity-based VOC limits. Manufacturer meetings were held with

Axalta on June 25, 2025; Gemini on June 26, 2025; RPM ICG on July 16, 2025; and AkzoNobel on July 25, 2025.

CHAPTER 2 : TECHNOLOGY ASSESSMENT

WOOD COATING MATERIALS AND VOC CONTROL

WOOD COATING MATERIALS AND USE of pCBtF and t-BAc



Wood Coating Materials and VOC Control

Wood products coatings regulated under Rule 1136 are used in the manufacturing, refinishing, and maintenance of a wide range of products, including furniture, cabinets, shutters, architectural millwork, frames, and other coated wood materials. These coatings perform essential functions such as sealing, staining, priming, filling, toning, and finishing to achieve required aesthetic qualities, durability, and protection against moisture, abrasion, and environmental exposure.

Historically, wood coatings have relied heavily on solvent-borne formulations, particularly nitrocellulose lacquer systems, which contain a high proportion of organic solvents. During application and curing, these solvents evaporate and contribute to emissions of VOCs. As a result, wood product coating operations have been a significant source of VOC emissions within the South Coast Air Basin and have been subject to progressively more stringent regulatory requirements over time.

Rule 1136 establishes VOC content limits for wood coatings and strippers as the primary mechanism for controlling emissions. Unlike some source categories that rely on add-on air pollution control equipment, compliance with Rule 1136 has historically been achieved predominantly through material reformulation, improved application practices, and the use of compliant coating technologies. This structure reflects the diverse and decentralized nature of the wood products industry, which includes many small and medium-sized facilities where installation of add-on control systems is often impractical.

As VOC limits under Rule 1136 became more stringent through successive amendments, coating manufacturers reformulated products to maintain performance while reducing regulated VOC content. Early compliance strategies included the transition from traditional high-solvent formulations to waterborne, ultraviolet (UV)-curable, Electron Beam (EB), Light-Emitting Diode (LED), and high-solids coatings. These alternatives significantly reduced VOC emissions but required changes in application techniques, drying conditions, and finish management practices.

In parallel, manufacturers increasingly relied on compounds exempted from the regulatory definition of VOC to further reduce calculated VOC content while preserving solvent-based performance characteristics. Two exempt solvents, pCBtF and t-BAC, were widely used in multiple coating categories because they provided favorable evaporation rates, solvency, and film-forming properties without counting toward regulatory VOC limits.

While the use of exempt solvents facilitated compliance with mass-based VOC limits, subsequent toxicological evaluations identified health concerns associated with certain exempt compounds. These findings prompted a shift in regulatory focus from solely controlling ozone precursor emissions to also addressing potential toxic exposure risks associated with exempt-solvent use.

The current amendment to Rule 1136 reflects this shift in regulatory priorities. Rather than further tightening mass-based VOC limits, PAR 1136 is designed to reduce reliance on exempt solvents with identified toxic endpoints while maintaining the existing VOC control framework. This approach recognizes that the South Coast Air Basin is currently a nitrogen oxides (NO_x)-limited environment, where additional VOC reductions from this source category are less effective toward achieving ozone attainment goals.

To support this effort, staff conducted a manufacturer survey to characterize current formulation practices across wood coating and stripper categories. Survey responses indicated that six

coating categories; Clear Sealers, Clear Topcoats, Pigmented Primers, Sealers & Undercoats, Pigmented Topcoats, High-Solid Stains, and Low Solid Stains, Toners, and Washcoats, currently rely on pCBtF in their formulations, while no coating categories were identified as using t-BAc. The survey also indicated that reformulation of strippers presents greater feasibility challenges due to limited performance-equivalent alternatives and the critical role of solvent strength in coating removal.

These findings informed the development of a regulatory approach that focuses on eliminating the use of pCBtF and t-BAc while preserving compliance flexibility and minimizing disruption to the wood coatings marketplace

Reformulating wood coatings presents technical challenges that vary by coating type, substrate, and application method. Performance attributes such as adhesion, clarity, color development, grain raising, hardness, and repairability are highly sensitive to solvent composition. Changes in formulation can affect drying time, finish appearance, production throughput, and compatibility with existing equipment.

Waterborne and other low-VOC technologies have been successfully adopted in many applications, particularly for topcoats and primers. However, certain coating categories—such as high-solids stains and specialized finishing materials—continue to face reformulation constraints. These constraints are driven by substrate variability, environmental conditions, and customer performance expectations rather than a lack of regulatory incentive.

Stripper formulations present additional challenges because their effectiveness depends on solvent penetration, dwell time, and removal efficiency. Alternatives to traditional solvent systems may require longer processing times or additional mechanical action, which can limit feasibility for some users.

Recognizing these constraints, PAR 1136 is structured to allow multiple compliance pathways while phasing out the use of pCBtF and t-BAc in coatings and providing regulatory flexibility as U.S. EPA prohibits the use of methylene chloride for paint strippers.

~~Product-Weighted Maximum Incremental Reactivity (PW-MIR)~~ Compliance Pathway

The Maximum Incremental Reactivity (MIR) scale is a metric that measures the relative ozone-forming potential of VOCs that quantifies the amount of ground-level ozone formed by a specific chemical compound under high-reactivity conditions. While traditional regulatory frameworks treat all VOCs equally on a mass-per-volume basis, the MIR scale accounts for the varying chemical reactivities of individual compounds. By assigning a specific reactivity value to each VOC, this metric allows for a more precise assessment of a product's actual atmospheric impact and its contribution to ozone formation.

A key component of the amended rule is the introduction of an optional PW-MIR compliance pathway for selected coating categories. PW-MIR is a reactivity-based metric that reflects the ozone-forming potential of a product based on the weighted reactivity of all VOC ingredients in the formulation.

Under PAR 1136, PW-MIR limits are established only for coating categories identified through the manufacturer survey as containing pCBtF. These limits were derived through equivalency analyses to ensure that compliance using PW-MIR achieves an ozone impact comparable to

compliance with existing mass-based VOC limits. The PW-MIR pathway is optional and does not replace or modify the existing VOC content limits.

MIR values used to calculate PW-MIR are published by California Air Resources Board (CARB) and represent the relative ozone-forming potential of individual VOCs. PW-MIR is calculated by weighting each VOC's MIR value by its proportion in the product formulation, resulting in a single metric that represents the overall ozone-forming potential of the product. This approach allows the rule to distinguish between VOCs with substantially different reactivities rather than treating all VOCs equally on a mass basis.

This approach provides manufacturers with additional reformulation flexibility by allowing substitution of lower-toxicity VOCs with known reactivity characteristics, rather than relying on exempt solvents. By maintaining existing VOC limits and offering PW-MIR as an alternative pathway, the rule avoids backsliding while supporting feasible transitions away from toxic exempt compounds.

The PW-MIR framework has been used in prior South Coast AQMD rulemakings, including Rules 1151 and 1171, to support equivalent or greater ozone protection while providing flexibility during reformulation. Consistent with those rules, PW-MIR under PAR 1136 is offered as an alternative compliance option and is designed to achieve equal or lower ozone formation compared to traditional mass-based VOC limits.

For strippers used on wood products, the amended rule provides additional flexibility by allowing compliance through either existing VOC content limits, existing Composite Vapor Pressure limit, or newly proposed PW-MIR VOC limits.

In summary, Rule 1136 relies on a reformulation-based compliance strategy that reflects the structure of the wood products industry and the technical characteristics of wood coatings and strippers. The amended rule:

- Maintains existing mass-based VOC limits;
- Establishes a prohibition schedule for pCBtF and t-BAc with sell-through and use-through provisions; and
- Introduces optional PW-MIR VOC limits for select coating categories and strippers.

This layered compliance framework balances public health protection with technical feasibility, allowing the wood coatings sector to transition away from toxic exempt solvents while maintaining product performance and regulatory compliance.

Wood Coating Materials Manufacturer pCBtF and t-BAc Survey

To understand the extent of the use of pCBtF and t-BAc to comply with the VOC limits in Rule 1136, staff conducted a survey, in August 2024, of manufacturers who sell wood coating materials subject to Rule 1136. The main compounds of interest in the survey were pCBtF and t-BAc. The results of the survey were used to help evaluate VOC content limits, VOC emissions, a potential prohibition timeline, and future effective VOC content limits. The table below shows the survey questions.

Table 2-1: Wood Coating Materials Survey Questions

Requested Information	
1.	Company name, contact person, and an email address
2.	Product name
3.	Product category
4.	VOC content of product (regulatory and actual)
5.	Is the product water or solvent based
6.	Percent content of pCBtF and/or t-BAc
7.	Annual sold volume and if that volume represents South Coast AQMD or California

In total, four wood coating materials manufacturers responded to the survey distributed as part of the PAR 1136 rule development process. Rule 1136 currently includes 14 categories covering sealants, topcoats, primers, fillers, inks, cleaning solvents, and other coatings. The following summarizes the major findings of the survey:

- A total of 517 wood coating materials from seven categories were reported to be sold within the South Coast AQMD jurisdiction. The table below summarizes the main product categories identified in the survey and the number of products reported within each category.

Table 2-2: Summary of the Number of Products Reported in Survey

Category	# of Products Reported
Clear Sealers	22
Clear Topcoat	159
Pigmented Primers, Sealers & Undercoats	31
Pigmented Topcoats	126
Fillers	8
High-Solid Stains	72
Low Solid Stains, Toners, and Washcoats	99

- Survey responses indicated that six of the seven reported coating categories contained products formulated with pCBtF. No coating categories were reported to contain t-BAc.

- Approximately 79 percent of reported products were solvent-based, and products containing pCBtF accounted for approximately 85 percent of reported sales volume.
- Reported pCBtF content ranged from approximately eight to 90 percent by weight, depending on coating category and formulation.
- Several coating categories including barrier coats for plastic components, composite wood edge fillers, extreme performance coatings, inks, mold-seal coatings, multi-colored coatings, and low-solids barrier coats were not reported as sold in the survey.
- Absent additional data, staff assumes that pCBtF and t-BAc are not required to comply with VOC limits in those categories.
- The following figures illustrate the distribution of sales volume for products containing pCBtF compared to products formulated without pCBtF for major coating categories.

Table 2-3: Sales Volume of All Reported Products by Category

Category	# of Reported Products	Gallons Products Sold
Clear Sealers	22	46,600
Clear Topcoats	159	106,900
Pigmented Primers, Sealers & Undercoats	31	46,600
Pigmented Topcoats	126	58,400
Fillers	8	Protected Data ³
High-Solid Stains	72	Protected Data
Low Solid Stains, Toners, and Washcoats	99	4,300
Total	517	263,660

Based on survey data submitted, pCBtF use was identified in the following six coating categories:

- Clear Sealers
- Clear Topcoats
- Pigmented Primers, Sealers, and Undercoats
- Pigmented Topcoats
- High-Solid Stains
- Low-Solid Stains, Toners, and Washcoats

These categories represent the majority of reported product sales and form the basis for staff's evaluation of reformulation feasibility and alternative compliance approaches under PAR 1136.

³ Protected Data indicates the data is confidential with less than three manufacturers reported sales.

In contrast, fillers were reported to contain neither pCBtF nor t-BAc and represent a small fraction of total sales, indicating that early prohibition is feasible for that category.

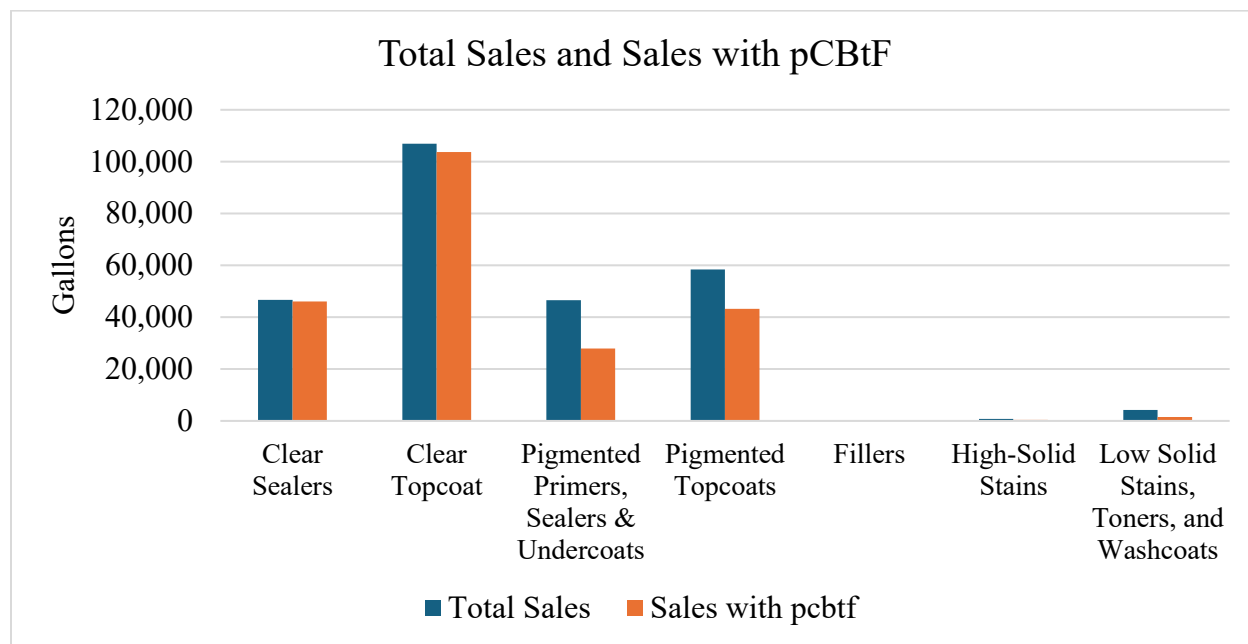


Figure 2-1: Total Sales Volume and Sales Volume Containing pCBtF by Category

Not all VOCs have equal ozone-forming potential. Traditional mass-based VOC limits treat exempt compounds as zero and non-exempt compounds as fully contributing, without regard to relative reactivity. To evaluate ozone-formation potential more directly, staff assessed coatings using MIR, which quantifies the grams of ozone formed per gram of VOC emitted.

Using survey data and safety data sheets, staff calculated PW-MIR values for coatings in each reported category. MIR values were provided directly by manufacturers for some products and estimated for others where formulation data were available.

The analysis showed that:

- Clear topcoats generally exhibited higher PW-MIR values than pigmented topcoats, likely due to higher solids content.
- High-solid and low-solid stains exhibited elevated PW-MIR values driven by aromatic hydrocarbons with high MIR values.
- Categories with similar mass-based VOC limits exhibited substantially different PW-MIR values.

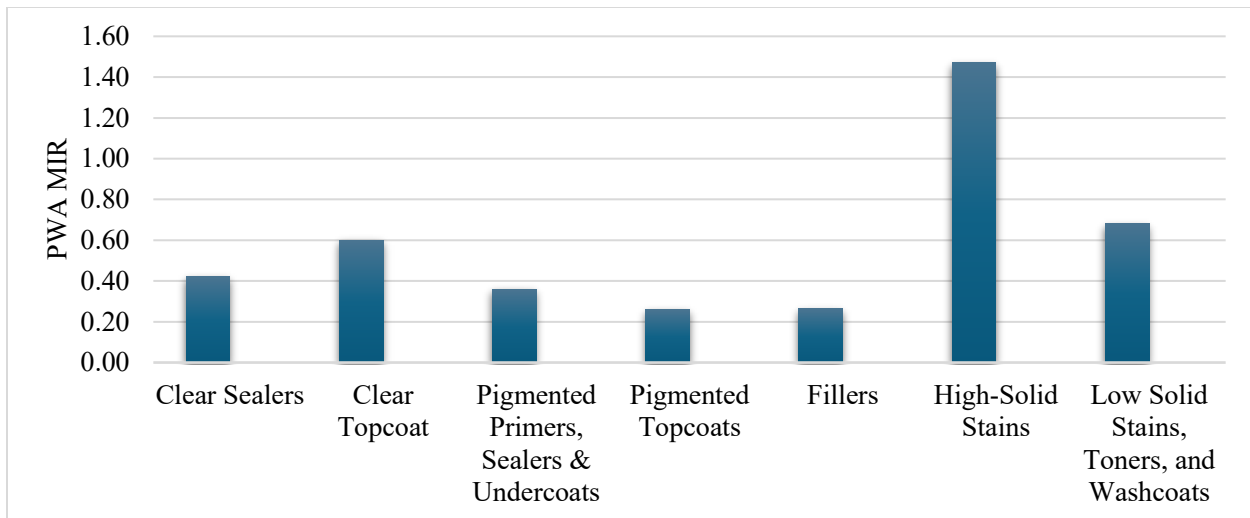


Figure 2-2: Average Product-Weighted MIR (PW-MIR) by Coating Category

Based on the PW-MIR analysis, staff developed optional alternative PW-MIR VOC limits for coating categories identified as containing pCBtF. Reactivity-based VOC limits can achieve ozone-equivalent outcomes while allowing additional formulation flexibility. These limits are designed to be equivalent to existing mass-based VOC limits in terms of ozone-forming potential, not more stringent.

Under PAR 1136:

- Existing mass-based VOC limits remain unchanged.
- PW-MIR VOC limits are optional and apply only to specific coating categories.
- Manufacturers may comply with either the mass-based VOC limit or the PW-MIR VOC limit.
- PW-MIR VOC limits allow substitution of lower-toxicity VOCs without increasing ozone impacts.

PW-MIR VOC limits are a new compliance approach for South Coast AQMD VOC rules, and staff will monitor implementation and market response over time.

Table 2-4: Summary of Average PW-MIR VOC Content Values and Existing VOC Limits by Category

Product Category	Average PW-MIR VOC Content (g O ₃ /g Product)	Category VOC Limit (g/L)
Clear Sealers	0.53	275
Pigmented Primers, Sealers & Undercoats	0.60	275
Clear Topcoats	0.53	275
Pigmented Topcoats	0.46	275
Fillers	0.16	275
High-Solid Stains	1.87	350
Low-Solid Stains, Toners & Washcoats	1.03	120

PAR 1136 proposes a future effective prohibition on the manufacture, sale, and use of wood coatings containing pCBtF and t-BAc. Based on stakeholder input and market considerations, staff proposes a structured transition that includes:

- A future manufacturing prohibition date,
- A sell-through period for products already in the supply chain, and
- A use-through period to allow end users to exhaust existing inventory.

These provisions are intended to minimize stranded assets while allowing sufficient time for reformulation and transition.

In addition to pCBtF and t-BAc, PAR 1136 includes a future effective prohibition on Group II exempt compounds, with a prohibition schedule aligned with the pCBtF and t-BAc phase out. Most South Coast AQMD coating and solvent VOC rules that have been amended relatively recently, include a prohibition on Group II exempt compounds due to their potential toxicity. Rule 1136 did not include a prohibition, so a future effective prohibition has been included. Based on staff research and manufacturer feedback, these compounds are not currently being used in Wood Coatings, other than methylene chloride use as a paint stripper. Methylene chloride is being phased out at the federal level, so methylene chloride use will not be prohibited for use in strippers until the federal phase out.

Staff is including colorants in PAR 1136 and providing a longer compliance timeline in response to stakeholder comments requesting additional time to address reformulation challenges associated with removing pCBtF and t-BAc from colorants used across multiple coating systems. Stakeholders indicated that reformulating colorants requires additional research, development, testing, and field validation to ensure compatibility and performance within compliant coating formulations. Consistent with approaches adopted in other South Coast AQMD coating rules,

staff determined that providing a separate, extended compliance schedule for colorants appropriately balances technical feasibility with regulatory certainty and public health protection.

Table 2-5: Proposed Prohibition Schedule for Wood Coatings and Strippers

Category	Final Manufacturer Date	Sell-Through Date	Use-Through Date
Wood Coating Materials	[Three Years after Date of Rule Adoption]	[Four Years after Date of Rule Adoption]	[Five Years after Date of Rule Adoption]
Colorants	[Five Years after Date of Rule Adoption]	[Six Years after Date of Rule Adoption]	[Seven Years after Date of Rule Adoption]
Strippers	[Two Months after Date of Rule Adoption]	[One Year after Date of Rule Adoption]	[Two Years after Date of Rule Adoption]

CHAPTER 3 : SUMMARY OF PROPOSALS

INTRODUCTION

PROPOSED AMENDED RULE STRUCTURE

PROPOSED AMENDED RULE 1136



Introduction

The main objective of the proposed amendments to Rule 1136 is to phase out the use of pCBtF and t-BAc in wood coating materials and strippers, as directed by the South Coast AQMD's Stationary Source Committee, due to toxicity concerns.

Staff is proposing the following amendments to Rule 1136. The proposed amendments primarily pertain to the prohibition of pCBtF and t-BAc use in the regulated products and the introduction of alternative compliance pathways, including the use of reactivity-based VOC limits. Some other amendments are for the purpose of rule clarification or streamlining. The proposed revised rule structure and key provisions are discussed in the following sections.

Proposed Amended Rule Structure

- (a) Purpose
- (b) Applicability
- (c) Definitions
- (d) Requirements
- (e) Alternative Emission Control Plan
- (f) Prohibition of Possession, Specification, Sale or Use
- (g) Administrative Requirements
- (h) Test Methods
- (i) Continuous Monitors
- (j) Rule 442 Applicability
- (k) Exemptions

Proposed Amended Rule 1136

Purpose [Subdivision (a)]

The purpose of this rule is to reduce VOC emissions from the application of wood coating materials and strippers to wood products.

No significant revisions were made to this subdivision. The subdivision previously combined with the Applicability subdivision; however, staff separated the two into separate subdivisions to be consistent with the structure of similar South Coast AQMD VOC rules. Staff capitalized defined terms to indicate that definitions for the associated terms can be found in the Definitions subdivision.

Applicability [Subdivision (b)]

Subdivision (b) updates the applicability section to align with the structure and terminology used in other South Coast AQMD VOC rules. The revisions clarify that PAR 1136 applies to any Person who supplies, sells, offers for sale, markets, manufactures, blends, packages, repackages, possesses, or distributes any Wood Coating Material or Stripper for use within the South Coast AQMD, as well as any owner or operator of a Facility who uses, applies, or solicits the use or application of such materials.

Staff updated applicability for consistency across other VOC rules. Staff also capitalized defined terms to indicate that definitions for the associated terms can be found in the Definitions subdivision.

Definitions [Subdivision (c)]

To provide clarity, definitions are used in the proposed amended rule as a proper noun to better distinguish defined terms from common terms. Refer to PAR 1136 for a complete list of definitions.

The following are new or revised definitions for PAR 1136. ~~For all definitions, refer to the preliminary draft of PAR 1136 released with the staff report. Accordingly, the following definitions will be added or revised:~~

CHEMICAL ABSTRACTS SERVICE REGISTRATION NUMBER or CAS RN definition in paragraph (c)(6) which is “a unique numerical identifier assigned by the Chemical Abstract Service to a single chemical substance to ensure unambiguous identification” has been moved from the rule to the definitions to be consistent with prior VOC rule amendments.

EXECUTIVE OFFICER in paragraph (c)(17) definition is added to provide clarification.

EXEMPT COMPOUNDS in paragraph (c)(18) is retained but revised to clarify applicability to Group II Exempt Compounds subject to prohibition under PAR 1136.

FACILITY in paragraph (c)(19) definition is added to provide clarification.

MAXIMUM INCREMENTAL REACTIVITY (MIR) in paragraph (c)(31), which means: “the measure of the photochemical reactivity of a VOC, which estimates the weight of ozone produced from a weight of VOC expressed as grams of ozone per gram of VOC (g O₃/g VOC). MIR for individual VOCs are specified in Sections 94700 and 94701, Title 17, California Code of Regulations.”

This definition is added to support the introduction of reactivity-based compliance options in PAR 1136.

PRODUCT-WEIGHTED MIR (PW-MIR) in paragraph (c)(38), which means: “the sum of all weighted-MIR for all ingredients in a Wood Coating Material. The PW-MIR is the total product reactivity expressed to hundredths of a gram of ozone formed per gram of product (excluding container and packaging) and calculated according to the following equations:

Weighted MIR (Wtd-MIR) ingredient = MIR × Weight Fraction ingredient

PW-MIR = (Wtd-MIR)₁ + (Wtd-MIR)₂ + ... + (Wtd-MIR)_n

Where:

MIR = ingredient MIR; and

1, 2, 3...n = each ingredient in the product up to the total n ingredients in the product.”

This definition supports the optional alternative PW-MIR VOC limits established in subdivision (d).

REACTIVE DILUENT in paragraph (c)(39), which means: “a liquid which is a VOC during application and one in which, through chemical or physical reactions, such as polymerization, becomes an integral part of a finished” is retained. Reactive diluents are similar to the monomers and oligomers used in reactive coatings such as urethanes and energy curable coatings as the monomers and oligomers are also VOCs during application but react to become the final film. However, reactive diluent are not the principle monomers or oligomers that give the coating it's

properties, they are an additives used to adjust the application properties of the coatings, such as viscosity or rheology.

As background on reactive diluents, UV/EB cured coatings have been used on a limited basis for wood coatings since the 1970s, with later versions developed in the early 2000s that cured with LED lamps. Staff will reference UV/EB/LED cured coatings as energy curable coatings for the remaining discussion. The coating technology was first applied as 100 percent non-volatile coatings applied by roller coaters. The use of energy curable coatings was restrained to roll applications of very viscous fillers, sealers and fillers for particle board and other porous substrates. The composition of these coatings were based on unsaturated polyester, styrene and photoinitiator with was then activated with exposure to an elevated intensity UV or EB sources.

In the late 80's coatings manufacturers and raw material suppliers started developments for low viscosity type energy curable resins to accommodate to viscosity restrictions for spray, curtain coating and other viscosity restricted applications. In addition, they started using monomers in the formulations as reactive diluents which serve two purposes: thinning or viscosity reduction and providing reactivity with other ingredients for curing or polymerization. Monomers replace conventional solvents and, since they become part of the final coating, there is virtually zero evaporation of materials. Reactive diluents are defined in the rule to clarify that they are not included in the VOC calculation.

SOUTH COAST AQMD TEST METHOD in paragraph (c)(44) which means “a test method included in the manual of “Laboratory Methods of Analysis for Enforcement Samples,” which can be found on the South Coast AQMD website and are referenced in subdivision (h)”.

STRIPPER in paragraph (c)(44)(45) is retained and revised to clarify applicability to prohibition provisions and alternative compliance options evaluated under PAR 1136.

VOC COMPOSITE VAPOR PRESSURE in paragraph (c)(47)(48) is retained; however, staff is evaluating sunsetting the vapor-pressure-based compliance pathway for Strippers in favor of PW-MIR-based limits. The definition is retained for enforceability during the transition period.

WEIGHT FRACTION in paragraph (c)(50)(51), which means: “the weight of an ingredient divided by the total net weight of the product, expressed to thousands of a gram of ingredient per gram of product (excluding container and packaging)” is added to support the PW-MIR definition.

WOOD COATING MATERIAL in paragraph (c)(51)(52) is retained and clarified to ensure applicability to all coating categories subject to PW-MIR limits and prohibition provisions.

The following definitions are removed because they are no longer applicable to the rule or are associated with products that are no longer being used in South Coast AQMD:

- Classic Guitars,
- Custom Replica Furniture,
- Extreme Performance Coating,
- High Film Build,
- Multi-Colored Coating,
- Potential To Emit,
- Rate Per Day,
- Rate Per Calendar Year,

- [Repair Coating.](#)
- [Stencil Coating, and](#)
- [Touch Up Coating.](#)

Requirements [Subdivision (d)]

This subdivision contains the provisions for any person or facility that applies any wood coating material or stripper to any operation associated with the manufacture, finishing, refinishing, or maintenance of wood products.

Paragraph (d)(1) – VOC Limits for Wood Coatings Materials

Paragraph (d)(1) establishes VOC content limits for Wood Coating Materials by coating category, as specified in Table 1 – Table of Standards for Coatings VOC Limits (Table 1). Staff is not proposing to modify the existing mass-based VOC content limits for Wood Coating Materials.

Wood Coating Materials must comply with either the applicable Regulatory VOC limit or pounds (lbs.) VOC/lbs. solids limit specified in Table 1, or, may comply with the alternative PW-MIR VOC limits specified in Table 1. MIR values for individual VOCs are specified in Sections 94700 and 94701, Title 17, California Code of Regulations.

The alternative PW-MIR compliance pathway provides an additional compliance option while maintaining equivalent ozone-forming potential compared to the existing mass-based VOC limits. Products complying with either mass-based or PW-MIR VOC limits are subject to the prohibition provisions for pCBtF and t-BAc in subdivision (f).

Table 3-1: Summary of the VOC Limits

Coating Categories	Regulatory VOC limit		lbs VOC/ lb of solids	Alternative PW-MIR VOC Limit
	g/L- Coating	lb/gal- Coating		g O ₃ /g product
Primer, Sealer, and Undercoats (PSU)				
Clear PSU	275	2.3	0.36	0.53
Pigmented PSU	275	2.3	0.21	0.60
Topcoats (including extreme performance)				
Clear Topcoats	275	2.3	0.35	0.53
Pigmented Topcoats	275	2.3	0.25	0.46
Other Categories				
High-Solids Stains	350	2.9	0.42	1.87
Inks	500	4.2	0.96	N/A
Mold-Seal Coatings	750	6.3	4.2	N/A
Fillers	275	2.3	0.18	N/A
Japans	350	2.9	0.42	N/A
Other Coatings	275	2.3	0.3	N/A

Paragraph (d)(2) – VOC Limits for Low-Solids Coatings and Strippers

Paragraph (d)(2) establishes VOC content limits for Low-Solids Coatings and Strippers as specified in Table 2 – Table of Standards for Low-Solids Coatings and Strippers (Table 2).

Low-Solids Coatings must comply with either the applicable Actual VOC limits specified in Table 2, or, may comply with the alternative PW-MIR VOC limits specified in Table 2. Strippers must comply with either the applicable Actual VOC limit, composite vapor pressure limits, or may comply with the alternative PW-MIR VOC limit specified in Table 2. Strippers will also be subject to the prohibition provisions for Group II Exempt Compounds, pCBtF and t-BAc in subdivision (f), including applicable phase-out, sell-through, and use-through requirements though there will be a temporary allowance for the use of methylene chloride in strippers.

Table 3-2: Table of Standards for Low Solids Coatings and Strippers VOC Limits

	Actual VOC Limits		Composite Vapor Pressure	Alternative PW-MIR Limit
	g/L-Material	lb/gal-Material	mmHg (0.04 psia) or less at 20°C (68°F)	g O ₃ /g product
Low-Solids Barrier Coat – Plastic Component	120	1.0	N/A	N/A
Low-Solids Stains, Toners, and Washcoats	120	1.0	N/A	1.03
Strippers	350	2.9	2	1.5

[Subparagraph \(d\)\(3\)\(B\) – Clarification on Sale of Higher VOC Wood Coatings to Facilities with Control Systems](#)

[Subparagraph \(d\)\(3\)\(B\) clarifies the allowance that wood coating materials exceeding the VOC limits may be sold to facilities using approved air pollution control systems and specifies that the facility must provide written documentation confirming the use of the control system, with records maintained according to the rule’s recordkeeping requirements.](#)

Prohibition of Possession, Specification, Sale or Use [Subdivision (f)]

Subdivision (f) includes new provisions that establish prohibitions on the manufacture, sale, distribution, possession, and use of Wood Coating Materials and Strippers containing specified toxic exempt compounds, including pCBtF and t-BAc, as well as other Group II Exempt Compounds. These prohibitions apply after the applicable Manufacturer Prohibition Dates specified in Table 3 – Prohibition Schedule (Table 3).

Paragraph (f)(1) prohibits any person from manufacturing, supplying, selling, offering for sale, marketing, blending, distributing, packaging, or repackaging Wood Coating Materials or Strippers for use within the South Coast AQMD that contain Group II Exempt Compounds, volatile methylated siloxanes above specified thresholds, or pCBtF and/or t-BAc above the specified concentration limits. This paragraph also prohibits facility owners or operators from possessing, applying, or soliciting the use of non-compliant materials after the applicable prohibition dates.

Paragraph (f)(2) establishes sell-through and use-through provisions for Wood Coating Materials and Strippers manufactured prior to the applicable Final Manufacture Dates. These provisions allow materials containing pCBtF and/or t-BAc that were manufactured before the prohibition date to be sold through the supply chain and used at facilities until the applicable Sell-Through

and Use-Through Dates specified in Table 3. This phased approach is intended to prevent stranded inventory while ensuring an orderly transition to compliant products.

Table 3 summarizes the prohibition schedule for Wood Coating Materials and Strippers, including the final manufacture, sell-through, and use-through dates.

Table 3-3: Prohibition Schedule

Category	Final Manufacture Date	Sell-Through Date	Use-Through Date
Wood Coating Materials	<i>[Three Years after Date of Rule Adoption]</i>	<i>[Four Years after Date of Rule Adoption]</i>	<i>[Five Years after Date of Rule Adoption]</i>
Colorants	<i>[Five Years after Date of Rule Adoption]</i>	<i>[Six Years after Date of Rule Adoption]</i>	<i>[Seven Years after Date of Rule Adoption]</i>
Strippers	<i>[Two Months after Date of Rule Adoption]</i>	<i>[One Year after Date of Rule Adoption]</i>	<i>[Two Years after Date of Rule Adoption]</i>

Administrative and Recordkeeping Requirements [Subdivision (g)]

Subdivision (g) contains existing provision that establish recordkeeping and labeling requirements necessary to ensure compliance with the VOC limits and alternative compliance options under Rule 1136.

Paragraph (g)(1) requires owners or operators of facilities to maintain records in accordance with Rule 109 – Recordkeeping for Volatile Organic Compound Emissions. These records support compliance verification and enforcement.

Paragraph (g)(2) applies to facilities complying with VOC limits expressed in pounds of VOC per pound of solids and requires additional documentation of VOC content in that format, in addition to the general recordkeeping requirements of Rule 109.

Paragraph (g)(3) requires that all Wood Coating Materials and Strippers sold or distributed for use within the South Coast AQMD be labeled in accordance with Rule 443.1 – Labeling of Materials Containing Organic Solvents. This ensures that product information necessary for compliance determination is readily available.

Paragraph (g)(4) is a new provision to establish additional labeling requirements for Wood Coating Materials that elect to comply with the alternative ~~Product-Weighted Maximum Incremental Reactivity (PW-MIR)~~ VOC limits. For these materials, manufacturers and suppliers are required to include the PW-MIR VOC content, expressed as grams of ozone per gram of product (g O₃/g product), on all containers to facilitate compliance and enforcement.

Paragraph (g)(5) is a new provision that clarifies the recordkeeping requirements for facilities that elect to comply with paragraph (d)(3), requiring facilities to maintain purchase records and safety data sheets for wood coating materials exceeding the VOC limits, and to retain these records for five years, with at least the two most recent years kept onsite and made available to the Executive Officer upon request.

Paragraph (g)(6) is a new provision that clarifies the recordkeeping requirements for suppliers of wood coating materials that sell products exceeding the VOC limits to facilities complying with paragraph (d)(3), requiring suppliers to maintain the written documentation received from the facility and sales records for those materials, and to retain these records for five years and make them available to the Executive Officer upon request.

Test Methods [Subdivision (h)]

Subdivision (h) is an existing subdivision that specifies the approved test methods for determining the VOC content of Wood Coating Materials and Strippers, quantifying Exempt Compounds, evaluating film build thickness and gloss, calculating VOC composite vapor pressure, determining the efficiency of Air Pollution Control Systems, and verifying transfer efficiency for alternative coating application methods. The subdivision also establishes provisions for the use of multiple test methods and equivalent test methods.

As part of PAR 1136, the Test Methods subdivision has been reorganized and updated to improve clarity and consistency with other South Coast AQMD coating rules. The revised structure consolidates testing requirements into a single subdivision, updates references to current U.S. EPA, CARB, ASTM, and South Coast AQMD test methods, and removes outdated or redundant provisions from the existing rule. In addition, staff added South Coast AQMD Test Method 313 as an approved compliance option, which provides improved accuracy for determining VOC content in low-VOC coatings compared to U.S. EPA Method 24.

The proposed amendments also clarify the procedures for determining compliance when facilities elect to use Air Pollution Control Systems or alternative PW-MIR VOC limits, including requirements for measuring capture efficiency, control device efficiency, and transfer efficiency. In addition, the subdivision explicitly allows the use of equivalent test methods approved by the U.S. EPA, CARB, and the Executive Officer, and specifies that the most current approved version of each test method shall apply.

These updates ensure that compliance determinations under Rule 1136 are based on standardized, current, and enforceable testing procedures while maintaining flexibility to accommodate advances in analytical methods.

Continuous Monitors [Subdivision (i)]

Subdivision (i) includes existing requirements to establish monitoring, recordkeeping, and calibration requirements for coating operations that use add-on control devices to comply with the VOC limits in paragraphs (d)(1) and (d)(2). Facilities subject to this provision are required to install and operate a continuous monitor, approved by the Executive Officer, for each add-on control device used to meet the applicable control requirements.

This subdivision requires that records from the monitoring devices, along with any additional data necessary to demonstrate compliance, be maintained on the premises for a minimum of two years and be made available to the Executive Officer upon request in a form and manner specified by the Executive Officer.

Compliance with paragraphs (d)(1) and (d)(2) may be demonstrated through source testing and/or the evaluation of continuous monitor data. To ensure data integrity, all monitoring devices must be calibrated in a manner approved by the Executive Officer and maintained in optimal working order.

Rule 442 Applicability [Subdivision (j)]

This provision is an existing subdivision that clarifies that any wood coating materials that is exempt from all or a portion of the VOC limits of subdivision (d), shall comply with Rule 442 – Usage of Solvents. This subdivision was not changed other than to capitalize defined terms and moved from subdivision (g) for consistency with other South Coast AQMD rules.

Exemptions [Subdivision (k)]

Subdivision (k) provides conditional exemptions from specific requirements of Rule 1136 where emissions are minimal, where operations are regulated under another applicable South Coast AQMD rule, or where compliance with the rule would not provide meaningful emission reductions.

Staff removed several exemptions that were time-limited and are no longer applicable to current industry practices.

These include exemptions for classic guitar manufacturing, refinishing and custom replica furniture operations, and touch-up and repair coatings, all of which sunset between 1998 and 2005. Because these provisions have long expired, retaining them would add unnecessary complexity and could create confusion regarding enforceability.

Staff also removed obsolete recordkeeping and spray equipment exemptions tied to pre-2005 VOC limits and early transition provisions that are no longer relevant under the current regulatory framework. These exemptions were originally intended to facilitate early adoption of waterborne coatings and lower-VOC technologies and are no longer needed.

Staff removed the exemption for Japan coatings and instead added them as a separate coating category in Table 1, with a VOC content limit of 350 grams of VOC per liter of coating, less water and Exempt Compounds, as applied. This change is to provide clarification on the VOC limit for Japan coatings and lowering the VOC limit to align with the Rule 1113 VOC for Japan Coatings of 350 g/L, which has been in effect since January 1, 1999.

Paragraph (k)(6) is a new provision that provides a temporary exemption for strippers containing methylene chloride from the Group II Exempt Compound prohibition in subparagraph (f)(1)(A). Strippers containing methylene chloride may be manufactured, supplied, sold, offered for sale, marketed, distributed, packaged, repackaged, possessed, or used, until May 8, 2029, when methylene chloride is scheduled to be phased out under the U.S. Environmental Protection Agency's TSCA regulation. The prohibition for all other Group II exempts in subparagraph (f)(1)(A) will still apply to strippers, only methylene chloride will be temporarily allowed.

CHAPTER 4 : IMPACT ASSESSMENT

EMISSIONS IMPACT

COSTS

SOCIOECONOMIC IMPACT ASSESSMENT

CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA)

COMPARATIVE ANALYSIS



Emission Impacts

PAR 1136 establishes a prohibition and compliance schedule for the phase out of pCBtF and t-BAc in wood coating materials and strippers while maintaining the existing mass-based VOC limits for most coating categories. PAR 1136 also introduces alternative PW-MIR VOC limits to provide manufacturers with an additional compliance pathway and formulation flexibility during the transition away from exempt solvents. As a result, ~~limited short term changes in mass-based VOC emissions may occur for certain products,~~ facilities will be able to eliminate the use of toxic compounds pCBtF and t-BAc while the overall ozone-forming potential of the wood coating materials and strippers is expected to remain comparable ~~once reformulation is complete.~~ Because the existing mass-based VOC limits are not being changed and the PW-MIR limits are designed to be equivalent alternatives to the current VOC limits, no ~~long-term increase or decrease in VOC emissions in ozone formation~~ are is expected as a result of the proposed amendments to the rule.

Manufacturer survey data indicate that pCBtF is widely used to meet current VOC limits in several major wood coating categories, including clear and pigmented topcoats, primers, sealers, undercoats, and stains. Approximately 85 percent of total reported sales volume within the South Coast AQMD contain pCBtF, with reported pCBtF content ranging from eight to 90 percent by weight. No use of t-BAc was reported in the survey responses.

Four manufacturers reported a total of 517 products sold within the South Coast AQMD, representing approximately 262,800⁴ gallons per year across seven coating categories. Sales-weighted average VOC values by category were used to estimate baseline VOC emissions associated with Rule 1136-regulated coatings.

PAR 1136 affects approximately 516 permitted facilities, including 21 Title V facilities. Of these, approximately 10 facilities have relatively high VOC emissions from wood coating application operations. Staff used manufacturer survey data and available facility usage information to estimate VOC emissions by category, as summarized in the following table.

⁴ This figure excludes specific product volumes designated as confidential business information.

Table 4-1: Estimated VOC Emissions by Category Reported in Manufacturer Survey

Category	Annual Sales in South Coast (gallons)	Emissions (tons per day)
Clear Sealers	46,600	0.130
Clear Topcoats	106,900	0.293
Pigmented Primers, Sealers & Undercoats	46,600	0.125
Pigmented Topcoats	58,400	0.151
Fillers	Protected Data	Protected Data
High-Solid Stains	Protected Data	Protected Data
Low Solid Stains, Toners, and Washcoats	4,300	0.005
Total	262,800	0.704

Costs

Reformulating wood coating materials to phase out toxic exempt solvents, such as pCBtF and t-BAc, requires manufacturer resources primarily associated with research and development, formulation adjustments, and product testing. These costs may include both initial reformulation efforts and follow-up adjustments as products are refined and optimized for performance and compliance.

Manufacturers that opt to reformulate to meet the PW-MIR VOC limits will be able to meet those limits by changing the solvent system, not seeking new and innovative resin systems, which will reduce reformulation costs. Although solvents represent only one component of total raw material costs, pCBtF is generally more expensive than many conventional solvents due to its specialized production processes, limited supplier base, and VOC-exempt status. Costs for solvents vary and depend on the quantity purchased, with lower prices reflected for bulk purchases, e.g., 55-gallon drums, 264 – 400-gallon bulk shipping containers, or 5,000 – 7,000-gallon bulk trailer trucks. Because pCBtF is imported, it can only be purchased in drums or bulk containers, contributing to the higher costs. The table below shows typical ranges of solvent costs used to formulate coatings as provided by a coating manufacturer.

Table 4-2: Ranges of Solvent Costs

Solvent	Cost Range per Gallon
Methyl or Ethyl Acetate	\$8 – 9
Toluene	\$6 – 7
pCBtF	\$15 – 17*

* Large range reflects cost fluctuations due to supply chain issues and tariffs on imports.

As a result of the high cost, coatings formulated with pCBtF tend to be higher in cost relative to comparable formulations using non-exempt solvents. Over time, reformulated coatings that replace pCBtF with lower-cost solvents may partially offset reformulation costs through reduced material expenses.

To estimate reformulation costs for PAR 1136, staff relied on manufacturer feedback on how much of the reformulation cost will be passed on to the consumer. While reformulations have not taken place, they estimate up to a 20 percent cost increase could result for products requiring reformulation.

Based on manufacturer survey data, approximately 224,000 gallons per year of wood coating materials sold into the South Coast AQMD, with over 85 percent, or 190,400 gallons containing pCBtF and would require reformulation under PAR 1136. Using an average of \$40 per gallon of wood coating, staff estimates an increase of up to \$8 per gallon of wood coating resulting in approximately \$1.5 million of costs over several years. However, the non-pCBtF solvent costs between \$6 to \$11 less per gallon of coating and is included in wood coatings between 8 - 90% of the formulation, with the challenging reformulations needing to replace up to 50% of the pCBtF resulting in an estimated \$571,200 to \$1,047,200 in reoccurring solvent cost savings. Overall, the costs would be between \$952,000 to \$476,000.

Table 4-3: Estimated Reformulation Costs and Savings

Total Coatings Sales Requiring Reformulation:	190,400	
Estimated Reformulations Cost	\$1.5 million	
Range of Estimated Solvent Cost Savings	\$571,200	1,047,200
Overall costs	\$952,000	\$476,000

These estimated costs and savings are order of magnitude estimates as reformulations will vary in difficulty and reformulation time. The challenges will largely be based on how much pCBtF is in the current formulations, coatings with low percentages of pCBtF should cost less to reformulate than those with high percentages. Transitioning to lower-cost solvents can yield long-term cost savings, particularly in high-solvent formulations. In addition, manufacturers may further reduce capital reformulation costs through economies of scale and knowledge transfer. Reformulation strategies developed for one coating category may be applied to others, reducing overall reformulation burdens.

Lastly, based on manufacturer feedback, the reformulation time and cost could be lower when working towards complying with the PW-MIR VOC limits. The flexibility of PW-MIR VOC limits plus the lower cost of traditional solvents compared to pCBtF should considerably lower or even negate the potential increased costs passed on to the consumer.

These costs are expected to be incurred primarily by coating manufacturers, most of which are located outside the South Coast AQMD jurisdiction and recovered over time through product sales. Consistent with prior VOC rule amendments, staff anticipates that the overall compliance costs and associated socioeconomic impacts of PAR 1136 will be minimal within the South Coast AQMD region.

Socioeconomic Impact Assessment

Introduction

On March 17, 1989, the South Coast AQMD Governing Board adopted a resolution which requires an analysis of the socioeconomic impacts associated with adopting and amending rules and regulations. In addition, Health and Safety Code Sections 40440.8 and 40728.5 require a socioeconomic impact assessment for proposed and amended rules resulting in significant impacts to air quality or emission limitations. Thus, this Socioeconomic Impact Assessment has been prepared in accordance with Health and Safety Code and South Coast AQMD Governing Board requirements. Lastly, Health and Safety Code Section 40920.6 requires an incremental cost-effectiveness analysis for a proposed rule or amendment which imposes Best Available Retrofit Control Technology (BARCT) or “all feasible measures” requirements relating to emissions of ozone, carbon monoxide (CO), sulfur oxides (SOx), nitrogen oxides (NOx), VOC, and their precursors.

PAR 1136 is designed to partially implement the 2022 AQMP control measure CTS-01 by:

- maintaining the existing VOC limits for wood products coatings and strippers;
- eliminating the use of pCBtF and t-BAc in wood coatings and strippers, due to toxicity concerns; and
- introducing alternative compliance options, such as reactivity-based VOC limits.

While PAR 1136 will eliminate the use of some toxic compounds, it is not expected to reduce emissions of VOC or other criteria pollutants or their precursors. Thus, a cost-effectiveness analysis is not required and has not been prepared.

Legislative Mandates

The legal mandates directly related to the Socioeconomic Impact Assessment of PAR 1136 include South Coast AQMD Governing Board resolutions and various sections of the Health and Safety Code.

South Coast AQMD Governing Board Resolution

On March 17, 1989, the South Coast AQMD Governing Board adopted a resolution that requires an analysis of the economic impacts associated with adopting and amending rules and regulations which consider all of the following elements:

- Affected industries;
- Range of probable costs;
- Cost-effectiveness of control alternatives; and
- Public health benefits.

Health and Safety Code Requirements

The state legislature adopted legislation which reinforces and expands the South Coast AQMD Governing Board resolution requiring socioeconomic impact assessments for rule development projects. Health and Safety Code Section 40440.8 requires a socioeconomic impact assessment

for any proposed rule, rule amendment, or rule repeal which "will significantly affect air quality or emissions limitations."

To satisfy the requirements in Health and Safety Code Section 40440.8, the scope of the analysis typically includes the following information:

- Type of affected industries;
- Impact on employment and the regional economy;
- Range of probable costs, including those to industry;
- Availability and cost-effectiveness of alternatives to the rule;
- Emission reduction potential; and
- Necessity of adopting, amending, or repealing the rule in order to attain state and federal ambient air quality standards.

However, since the estimated annual cost of implementing PAR 1136 is anticipated to be minimal; a job impact analysis was not conducted.

Health and Safety Code Section 40728.5 requires the South Coast AQMD Governing Board to: 1) actively consider the socioeconomic impacts of regulations; 2) make a good faith effort to minimize adverse socioeconomic impacts; and 3) include small business impacts. To satisfy the requirements in Health and Safety Code Section 40728.5, the socioeconomic impact assessment should include the following information:

- Type of industries or business affected, including small businesses; and
- Range of probable costs, including costs to industry or business, including small business.

In addition, to satisfy the requirements in Health and Safety Code Section 40920.6, the scope of the analysis should include an incremental cost-effectiveness analysis for a proposed rule or amendment which imposes BARCT or "all feasible measures" requirements relating to emissions of ozone, CO, SO_x, NO_x, VOC, and their precursors. However, since PAR 1136 is not focused on reducing emissions of criteria pollutants or their precursors and instead will reduce toxics from wood coatings, a cost-effectiveness analysis pursuant to Health and Safety Code Section 40440.8 and an incremental cost-effectiveness analysis pursuant to Health and Safety Code Section 40920.6 are not required and have not been prepared.

Affected Facilities and Industries

The implementation of PAR 1136 would potentially affect approximately 516 facilities in the South Coast AQMD jurisdiction with 325 facilities in Los Angeles County, 98 facilities in Orange County, 52 facilities in Riverside County, and 41 in San Bernardino County. Table 4-2 presents the distribution of the affected facilities across various industrial sectors under the North American Industrial Classification System (NAICS). As summarized in the table, the largest share (16.28 percent) of affected facilities belongs to the Furniture and Related Product Manufacturing industry (NAICS 337), followed by 12.02 percent of the affected facilities in the

Construction industry (NAICS 23) and 10.27 percent in the Wholesale Trade industry (NAICS 42).

Table 4-2
Distribution of Affected Facilities Across Industries

NAICS	Industry Name	Number of Facilities	Percentage of Facilities
337	Furniture and related product manufacturing	84	16.28%
23	Construction	62	12.02%
42	Wholesale trade	53	10.27%
44-45	Retail trade	51	9.88%
321	Wood product manufacturing	37	7.17%
811	Repair and maintenance	30	5.81%
61	Educational services	27	5.23%
54	Professional, scientific, and technical services	26	5.04%
339	Miscellaneous manufacturing	22	4.26%
561	Administrative and support services	14	2.71%
332	Fabricated metal product manufacturing	13	2.52%
92	State and Local Government	13	2.52%
512	Motion picture and sound recording industries	10	1.94%
99	No Classifiable	8	1.55%
712	Museums, historical sites, zoos, and parks	6	1.16%
334	Computer and electronic product manufacturing	5	0.97%
711	Performing arts and spectator sports	5	0.97%
3364-3369	Other transportation equipment manufacturing	5	0.97%
325	Chemical manufacturing	4	0.78%
333	Machinery manufacturing	4	0.78%
622	Hospitals	4	0.78%
813	Membership associations and organizations	4	0.78%
22	Utilities	3	0.58%
327	Nonmetallic mineral product manufacturing	3	0.58%
531	Real estate	3	0.58%
315-316	Apparel manufacturing; Leather and allied product manufacturing	2	0.39%
323	Printing and related support activities	2	0.39%
487-488	Scenic and sightseeing transportation; Support activities for transportation	2	0.39%
532-533	Rental and leasing services; Lessors of nonfinancial intangible assets	2	0.39%
621	Ambulatory health care services	2	0.39%

NAICS	Industry Name	Number of Facilities	Percentage of Facilities
812	Personal and laundry services	2	0.39%
485	Transit and ground passenger transportation	1	0.19%
517	Telecommunications	1	0.19%
562	Waste management and remediation services	1	0.19%
623	Nursing and residential care facilities	1	0.19%
713	Amusement, gambling, and recreation	1	0.19%
722	Food services and drinking places	1	0.19%
313-314	Textile mills; Textile product mills	1	0.19%
3361-3363	Motor vehicles, bodies and trailers, and parts manufacturing	1	0.19%
Total		516	100%

Small Business Analysis

The South Coast AQMD defines a “small business” in Rule 102 for the purpose of fees as one which employs 10 or fewer persons and which earns less than \$500,000 in gross annual receipts. The South Coast AQMD also defines “small business” for the purpose of qualifying for access to services from the South Coast AQMD’s Small Business Assistance Office as a business with an annual receipt of \$5 million or less, or with 100 or fewer employees. In addition to the South Coast AQMD’s definition of a small business, the United States (U.S.) Small Business Administration and the federal 1990 Clean Air Act Amendments (1990 CAAA) each have their own definition of a small business.

The 1990 CAAA classifies a business as a “small business stationary source” if it: 1) employs 100 or fewer employees; 2) does not emit more than 10 tons per year of either VOC or NOx; and 3) is a small business as defined by the U.S. Small Business Administration. Based on firm revenue and employee count, the U.S. Small Business Administration definition of a small business varies by six-digit NAICS codes.⁵ Many of the facilities affected by PAR 1136 are within the sectors of manufacturing of wood kitchen cabinets and countertops (NAICS 337110). According to the small-business definition of the U.S. Small Business Administration, the facilities in this sector which have fewer than 750 employees will be classified as small businesses.

South Coast AQMD mostly relies on Dun and Bradstreet data to conduct small business analyses for private companies. In cases where the Dun and Bradstreet data are unavailable or unreliable, other external data sources such as Manta, Hoover, LinkedIn, and company website data will be used. The determination of data reliability is based on data quality confidence codes in the Dun

⁵ U.S. Small Business Administration, 2023 Small Business Size Standards, <https://www.sba.gov/document/support-table-sizestandards>, accessed March 7, 2025.

and Bradstreet data as well as staff’s discretion. Revenue and employee data for publicly owned companies are gathered from Securities and Exchange Commission (SEC) filings. Since subsidiaries under the same parent company are interest-dependent, the revenue and employee data of a facility’s parent company will be used for the determination of its small business status.

Employment and revenue data from 2025 Dun and Bradstreet data as well as other external sources are available for 484 of the 516 affected facilities. Note that although the employment and revenue data for some facilities are unknown or missing, the current data used for this small business analysis represents the most thorough and accurate information obtainable as of the date of publication. Table 4-3 presents the number of affected facilities that may qualify as small businesses, based on each of the four small business definitions. Among the 484 facilities with available employment and revenue data, up to 418 facilities may qualify as small businesses under various small-business definitions. Note that only 33 facilities have reported their annual VOC and/or NOx emissions to the South Coast AQMD in 2024, 11 of which may qualify as small businesses based on the 1990 CAAA definition.

Table 4-3: Number of Small Businesses Under Various Definitions

Small Business Definition	Number of Small Businesses
South Coast AQMD Rule 102	196
South Coast AQMD Small Business Assistance Office	418
U.S. Small Business Administration	417
1990 CAAA	11

Compliance Costs

PAR 1136 will phase out the use of coatings formulated with pCBtF and/or t-BAc in wood coating operations. Since most of the coating manufacturers are located outside the South Coast AQMD jurisdiction, implementation of PAR 1136 would affect wood coating operators mainly through price changes of coatings before and after reformulation. Reformulating wood coating materials to eliminate the use of solvents containing pCBtF and t-BAc will require manufacturers to devote resources for research and development, modifying formulas and conducting product testing, which involve both the initial efforts to reformulate the affected coatings and subsequent refinements to optimize product performance, leading to upfront reformulation costs for the manufacturers.

It is important to note that while solvents only represent a portion of overall raw material costs, pCBtF and t-BAc: 1) are generally more expensive due to specialized manufacturing processes when compared to many conventional solvents; and 2) have limited supplier availability, which suggests that products formulated with these solvents may represent a smaller share of overall market volume compared to products made with conventional solvents. Consequently, coatings containing pCBtF and/or t-BAc tend to have higher production costs than coatings reformulated without pCBtF and t-BAc, leading to a reformulation-related recurring cost savings for coating manufacturers. Over time, the recurring cost savings may offset or even outweigh the upfront reformulation costs. As such, reformulated coatings which do not contain pCBtF and/or t-BAc

would have similar or lower prices than coatings containing pCBtF and/or t-BAc. Thus, since the price of coatings is not expected to substantially increase after reformulation, implementation of PAR 1136 would be expected to have minimal compliance costs and socioeconomic impacts within the South Coast AQMD jurisdiction.

Macroeconomic Impacts on the Regional Economy

Regional Economic Models, Inc. (REMI) developed the Policy Insight Plus Model (PI+ v3) is a tool that South Coast AQMD typically uses to assess the impacts of rule development projects on the job market, prices, and other macroeconomic variables in the region when the average annual compliance cost is greater than one million current U.S. dollars (\$1 MM).⁶ However, when the average annual compliance cost of a project is less than \$1 MM, the model cannot reliably forecast the macroeconomic impacts, because resultant impacts from the project would be too noisy to be considered reliable.

Since implementation of PAR 1136 is anticipated to have minimal compliance costs, a socioeconomic impact analysis using the REMI model has not been conducted.

California Environmental Quality Act (CEQA)

Pursuant to the California Environmental Quality Act (CEQA) Guidelines Sections 15002(k) and 15061, the proposed project (PAR 1136) is exempt from CEQA pursuant to CEQA Guidelines Sections 15061(b)(3). A Notice of Exemption has been prepared pursuant to CEQA Guidelines Section 15062, and if the proposed project is approved, the Notice of Exemption will be filed with the county clerks of Los Angeles, Orange, Riverside, and San Bernardino counties, and with the State Clearinghouse of the Governor's Office of Land Use and Climate Innovation.

Draft Findings Under the Health and Safety Code

Health and Safety Code Section 40727 requires that prior to adopting, amending, or repealing a rule or regulation, the South Coast AQMD Governing Board shall make findings of necessity, authority, clarity, consistency, nonduplication, and reference, as defined in that section, based on relevant information presented at the hearing, this written analysis, and the rulemaking record. The draft findings are as follows:

Necessity – A need exists to phase out two exempt compounds, pCBtF and t-BAc, to reduce toxicity in wood products coatings, and to partially implement the 2022 AQMP Control Measure CTS-01.

Authority – The South Coast AQMD Governing Board obtains its authority to adopt, amend, or repeal rules and regulations from Health and Safety Code Sections 39002, 39650 et seq., 40000, 40001, 40440, 40702 and 41508.

Clarity – PAR 1136 – Wood Products Coatings, is written and displayed so that the meaning can be easily understood by persons directly affected by it.

Consistency – PAR 1136 – Wood Products Coatings, is in harmony with, and not in conflict with or contradictory to, existing statutes, court decisions, or federal and state regulations.

⁶ Regional Economic Modeling Inc. (REMI). Policy Insight® for the South Coast Area (70-sector model). Version 3. 2023.

Nonduplication – PAR 1136 – Wood Products Coatings, does not impose the same requirement as any existing state or federal regulation, and the proposed amendments are necessary and proper to execute the powers and duties granted to, and imposed upon, the South Coast AQMD.

Reference – In amending this rule, the South Coast AQMD Governing Board references the following statutes which the South Coast AQMD hereby implements, interprets, or makes specific: Health and Safety Code Sections 40001, 40440, and 40702.

Comparative Analysis

Under Health and Safety Code Section 40727.2, the South Coast AQMD is required to perform a comparative analysis when adopting, amending, or repealing a rule or regulation. The comparative analysis is relative to existing federal requirements, existing or proposed South Coast AQMD rules and air pollution control requirements and guidelines which are applicable to VOC regulations for wood products coatings. Staff evaluated two of the largest air districts within California, Bay Area AQMD, and San Joaquin Valley APCD because they have similar wood coating material rules to PAR 1136 and air quality challenges. The comparative analysis for PAR 1136 is presented in the following table.

Rule Element	PAR 1136	U.S. EPA. Control Techniques Guidelines, Control of Volatile Organic Compound Emissions from Wood Furniture Manufacturing Operations	Bay Area AQMD	SJV APCD
Applicability	<ul style="list-style-type: none"> Any Person who supplies, sells, offers for sale, markets, manufactures, blends, packages, repackages, possesses, or distributes any Wood Products Coating, Wood Products Coating component, or associated solvent for use within the South Coast AQMD, as well as any owner or operator of a Facility who uses, applies, or solicits the use or application of any Wood Coating Materials, Strippers, or associated solvents within the South Coast AQMD. 	<ul style="list-style-type: none"> Wood furniture finishing and cleaning operations 	<ul style="list-style-type: none"> Any person who manufactures, blends, supplies, sells, offers for sale, distributes, or applies wood products coatings within the Bay Area AQMD Applies to facilities engaged in coating wood products, including furniture, cabinets, flooring, millwork, and other wood substrates 	<ul style="list-style-type: none"> Applies to wood products coating operations, furniture, cabinets, flat wood paneling, custom replica furniture Covers associated organic solvent cleaning, and solvent and waste solvent storage and disposal Flat wood paneling requirements are triggered at 15 lb per day VOC before controls
Requirements	<ul style="list-style-type: none"> Mass based VOC limits for Wood Coating Material and Strippers Optional Alternative PW-MIR limits for some Wood Coating Materials and for Strippers VOC Composite Vapor Pressure for Strippers Minimum transfer efficiency requirements Emission control system compliance options in lieu of meeting coating VOC limits 	<ul style="list-style-type: none"> Mass based VOC limits by individual coating category Other emission control techniques; add-on control devices, lower VOC coatings, emerging technologies, pollution prevention 	<ul style="list-style-type: none"> Mass-based VOC limits for wood products coatings by coating category Control equipment option, compliance through abatement system achieving required overall capture and control efficiency Work practice standards for surface preparation and solvent cleaning Spray equipment requirements and approved application methods 	<ul style="list-style-type: none"> Category specific mass based VOC limits Compliance option through APCO approved VOC emission control system in lieu of coating VOC limits Application method requirements, including HVLP, electrostatic, or approved alternatives meeting minimum transfer efficiency Work practice standards and storage requirements for coatings and solvents
Prohibition	<ul style="list-style-type: none"> Prohibition on the manufacturing of Wood Coating Materials and Strippers containing pCBtF and tBAc, with compliance dates based on category Prohibition on the sale and use of Wood Coating Materials and Strippers containing pCBtF and tBAc, with compliance dates based 	<ul style="list-style-type: none"> None 	<ul style="list-style-type: none"> None 	<ul style="list-style-type: none"> None

Rule Element	PAR 1136	U.S. EPA. Control Techniques Guidelines, Control of Volatile Organic Compound Emissions from Wood Furniture Manufacturing Operations	Bay Area AQMD	SJV APCD
	on category			
Recordkeeping	<ul style="list-style-type: none"> Daily and shall maintain records pursuant to the requirements of Rule 109 – Recordkeeping for Volatile Organic Compound Emissions (Rule 109) 	<ul style="list-style-type: none"> Daily record keeping 	<ul style="list-style-type: none"> Maintain records of coating usage, VOC content, and solvent usage Daily records sufficient to demonstrate compliance Records retained for at least 24 months 	<ul style="list-style-type: none"> Daily records of coatings, inks, adhesives, and solvents VOC control system operating parameter records to demonstrate continuous compliance Records retained onsite for five years and provided upon request Limited monthly recordkeeping allowed for sources using less than 20 gallons per year
Administrative	<ul style="list-style-type: none"> Labeling Requirements for Materials Containing Organic Solvents Labeling Requirements for Wood Coating Materials Complying with the alternative PW-MIR VOC Limits EO authority for alternative test method approval 	<ul style="list-style-type: none"> None 	<ul style="list-style-type: none"> VOC content documentation required from manufacturer or supplier Authority for APCO approval of alternative test methods or compliance approaches 	<ul style="list-style-type: none"> Labeling and compliance statements for coatings and solvents, including VOC content and thinning information APCO approval process for alternative test methods and application methods
Exemptions	<ul style="list-style-type: none"> Low-use exemption Aerosol Coating Products Limited exemption for Methylene Chloride in Strippers 	<ul style="list-style-type: none"> None 	<ul style="list-style-type: none"> Small quantity exemption below specified gallon threshold Aerosol Coating Products Touch-up and repair operations below threshold 	<ul style="list-style-type: none"> Aerosol spray coatings for touch up and repair Operations using less than 20 gallons of coating per year Coatings for wooden musical instruments

APPENDIX A: RESPONSE TO COMMENTS



Public Workshop Comments

Staff held a Public Workshop on February 4, 2026, to provide a summary of PAR 1136. The following is a summary of the verbal comments provided on PAR 1136 and staff responses.

Commentator #1 Rita Loof – RadTech International

Rita Loof sought clarification on test methods, rule applicability to out of state manufacturers, and stated the rule should encourage the use of lower VOC UV/EB/LED materials to prioritize emissions reductions.

Staff Response to Commentator #1:

Staff clarified the applicable test methods and confirmed that, as of February 2026, there are no EPA requirements or limitations restricting local air districts from limiting out-of-state manufacturers from selling noncompliant products within the District.

Commentator #2 Bill Quinn – California Council for Environmental and Economic Balance (CCEEB)

Bill Quinn voiced appreciation for the inclusion of a technology assessment.

Staff Response to Commentator #2:

Staff appreciates the comment and will include a staff directive to conduct a technology assessment in the resolution, which will be presented to the Governing Board when they consider rule adoption.

Comment Letter #1


California Council for Environmental and Economic Balance

369 Pine Street, Suite 720, San Francisco, CA 94104
 1201 J Street, Suite 222-223, Sacramento, CA 95814
 (415) 512-7890 | cceeb.org

January 2, 2026

Mojtaba Moghani
 Planning, Rule Development, and Implementation
 South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765

Subject: Comments on Proposed Amended Rule 1136 – Wood Products Coatings

The California Council for Environmental and Economic Balance (CCEEB) is a coalition of business, labor and public policy leaders that work together in pursuit of balanced and effective policy solutions. Many CCEEB member organizations operate facilities in the South Coast Air Quality Management District (SCAQMD or “District”) with wood coatings operations and, as such, we are closely following the development of PAR 1136.

CCEEB understands the need to move away from the use of pCBtF/t-Bac. In developing this phaseout, we ask that you consider the following points:

(1) Reformulation is needed. CCEEB agrees with District’s assessment that reformulating a new system involves many factors and requires significant time and resources. To many CCEEB members, reformulating a new solvent-based coating system without pCBtF or t-Bac is needed because waterborne or acetone-based coatings do not provide the desired protection, show quality and durability. A complete coating system includes multiple components such as primer, basecoat, topcoat, sealer, catalyst, initiator, hardener, accelerator, thinner, reducer, brush additive, colorant, etc. and each needs individual reformulation work. 1-1

(2) Colorant Challenge. It is important to note that a homogeneous colorant is essential to any colored coating system. While promising progresses are made to primer, basecoat, topcoat, catalyst, thinner, brush additive, reformulating a new colorant without pCBtF or t-BAc presents a unique challenge, and requires additional R&D work and field verification tests.

(3) Rule 1107 Approach for Colorant. CCEEB had worked with District closely during recent Rule 1107 amendment rulemaking. The Amended Rule 1107, in section (e)(3) and (e)(4), provides additional time (until December 5, 2030) to ban manufacturing of pCBtF-containing colorant, allowing the time needed for reformulating the new pCBtF free colorant. CCEEB suggests District implement a similar policy in Rule 1136 for wood coating products. 1-2

(4) Technology Assessment. CCEEB appreciates District willingness to consider conducting a technology assessment prior to manufacturing prohibition dates. This will be very important check to ensure the reformulations are complete and successfully tested in the field. CCEEB 1-3

Mojtaba Moghani
January 2, 2026
Page 2

strongly recommends District to adopt the technology assessment in all coating rules amendments.

CCEEB recognizes the importance of this proposed rule and, along with our members, commits to work with you to in its development. Please let me know if you would like to meet to discuss our comments in greater detail.

Sincerely,

A handwritten signature in blue ink that reads "Bill Quinn". The signature is written in a cursive style.

William J. Quinn
CCEEB Consultant

cc: Sarady Ka
Heather Farr
Michael Morris
Michael Krause
Tim Carmichael
Peter Okurowski
Kirstin Kolpitcke
Members, CCEEB SCAP Project

Response to Comment 1-1

Staff acknowledged the challenges associated with reformulating wood coating products and provided a prohibition schedule that allows time for reformulation, as well as optional reactivity-based VOC limits.

Response to Comment 1-2

Staff acknowledged the comment on reformulation challenges for colorants and included additional time in Table 3 – Prohibition Schedule.

Response to Comment 1-3

Staff acknowledged the importance of technology check-in to ensure future effective requirements are feasible and effective. Staff will include a provision in the resolution presented for Governing Board's approval that directs staff to conduct a technology check-in after rule adoption. This check-in will focus on the progress of reformulation efforts to transition away from pCBtF.

Comment Letter #2



March 3, 2026

Mojtaba Moghani
Air Quality Specialist
South Coast Air Quality Management District
21865 Copley Dr, Diamond Bar, CA 91765
mmoghani@aqmd.gov

Re: Public comments on Proposed Amended Rule 1136 (Wood Product Coatings)

Dear Mr. Moghani:

RadTech International is pleased to comment on the proposed amendments to Rule 1136. UV/EB/LED technology plays a role in the wood coatings market and can help the district's efforts to improve air quality in the Basin without sacrificing a healthy business climate. We previously submitted written comments as well as made comments during the public workshop and the Stationary Source Committee meeting. Since that time, we received additional feedback from our members regarding the definition for reactive diluents. This letter re-states our prior comments and includes changes to our proposed definition.

The stated goal of the rule amendments is to transition away from Products Containing pCBtF or t-BAc—UV/EB/LED formulations do not contain these materials and thus compliment the goal. One of the potential compliance options presented by staff is reformulation to products that are toxic free without requiring an air pollution control system. According to staff, thermal oxidizers generate corrosive byproducts such as hydrochloric acid for chlorinated solvents and hydrofluoric acid for fluorinated solvents. Because of their low levels of volatile organic compounds (VOC), thermal oxidizers are not required for UV/EB/ LED processes. The District has long recognized the benefits of our technology. The District's *Technology Assessment for Rule 1136—Wood Products Coatings* states:

“ UV coating on wood substrates is a viable option to regulatory compliance and coating performance for a wide variety of products. Normally, the advantages associated with the application of UV materials are: higher chemical resistance, increased impact and abrasion resistance, lower energy consumption and small equipment footprint compared to standard based cycle ovens, increased production rates through rapid curing, elimination of flammability concerns, and the potential for zero-VOC emissions.”

Recognition of EB & LED technologies

RadTech appreciates the inclusion of UV technology in the PAR 1136 staff report and the staff’s acknowledgement that coating manufacturers have reformulated products to maintain performance while reducing regulated VOC content. According to staff, ultraviolet (UV)-curable, and high-solids coatings were early compliance strategies to transition from traditional high-solvent formulations. As mentioned during the public workshop, there are also Electron Beam (EB) and Light Emitting Diode (LED) processes so we would ask that the technology analysis reflect the existence of those technologies.

2-1

Section (c) 40-- Definitions

The current definition for reactive diluents lacks clarity. UV/EB/LED materials are reactive diluents and the district should clarify the definition as follows:

REACTIVE DILUENT is a liquid that acts as a viscosity reducing agent that reacts and binds into the finished coating producing virtually no VOC’s, with energy-curable materials being one type of reactive diluent.

2-2

In the alternative, we would ask that the staff report make it clear that energy curable materials are covered under the definition of reactive diluents. Generally, UV/EB/LED materials are not formulated with any VOCs. Thus, it is not accurate to state that all reactive diluents are VOCs during application.

Section (f)- Prohibition of Possession

We have expressed concern that the rule could be interpreted to apply to manufacturers selling products outside of Southern California. During the manufacturing process, a manufacturer may be in possession of a product without knowing whether it will ultimately be sold in the South Coast basin. The prohibition on possession should therefore clarify that it applies only once the manufacturer has made a final determination to sell or distribute the product in Southern California. We believe this is consistent with the rule’s intent as stated by staff during the workshop.

2-3

Section (k)—Exemptions

PAR 1136 exempts facilities that use less than one gallon per day of coating. We would urge the district to mirror this exemption for low VOC materials. The VOC limits for some categories in the rule can be as high as 750 grams/liter or 6.3 lbs/gallon. The VOC emissions of one gallon of that material would be 6.3 pounds per day. In contrast, the emissions from one gallon of 50 gram/liter material would be only .42 lbs per day. The rule should include an exemption for materials containing less than 50 grams/liter in VOC. We urge the district to include a “low VOC” exemption comparable to the exemption provided for low-use products.

2-4

Section (h) -- Test Methods

In order to avoid confusion, we urge the district to include ASTM D7767-11 in the rule. Currently Section (h)(8) “Multiple Test Methods” does not specify a method for energy curable materials applied as thin films. Some wood coating operations require that coatings be applied as thin films because thicker film samples (tested above the accepted wet film thickness), can result in poor through-cure leading to the coating peeling off the substrate.

The Environmental Protection Agency has recognized that due to the very low VOC content of our materials, the traditional EPA Method 24 is not suitable. Neither the EPA nor the district have been able to develop a method that would accurately measure the very low levels of volatiles in our products. This leaves our companies in test method limbo. The current language that allows “multiple” test methods is vague and could result in enforcement problems for our members and their customers. Section (h)(9)- Equivalent Test Methods—is vague leaving our businesses to negotiate with the district each and every time an operation uses ASTM D7767-11 which, is the industry’s accepted method for energy curable thin films. We urge district staff to provide clarification regarding the procedures for reporting VOC content for energy curable thin films, specifically by including guidance similar to what was established in the rulemaking process for Rule 1107.

2-5

We appreciate your attention to this matter and look forward to a productive rulemaking process.

Sincerely,



Rita M. Loof

Director, Environmental Affairs

Cc: Heather Farr, Michael Krause, Sarady Ka, Wayne Nastri

Response to Comment 2-1

Staff appreciates the comment regarding the inclusion of UV curable technology in the staff report. Staff agrees and has made the revision to mention EB and LED technologies in the broader discussion of UV and advanced curing technologies in the staff report.

Response to Comment 2-2

Staff notes that the term “reactive diluent” has been historically and consistently used across multiple South Coast AQMD VOC rules, and staff strives to maintain consistency. [The definition as written has been included in Rule 1136 since 1989.](#)

Staff acknowledges the comment regarding energy-curable materials, which are composed of individual monomers, oligomers, and blends that react to become part of the finished coating. However, those components are not diluents; diluents are additives used to improve the application properties of the liquid coating, such as reducing the viscosity, they are not the primary components of the coating.

[Reactive diluents serve a similar function as a paint thinner, though paint thinners are typically 100 percent VOC and reactive diluents are not VOCs. Rule 1151 defines thinners as:](#)

[REDUCER OR THINNER means any solvent specifically labeled and formulated to reduce the viscosity of Automotive Coatings.](#)

[It would not be correct to define a thinner as:](#)

[REDUCER OR THINNER means any solvent specifically labeled and formulated to reduce the viscosity of Automotive Coatings, with Automotive Coatings being an example of a thinner.](#)

[The definition change requested for reactive diluents seems to equate energy curable coatings with reactive diluents, instead of stating that reactive diluents can be used with energy curable coatings.](#)

[REACTIVE DILUENT is a liquid that acts as a viscosity reducing agent that reacts and binds into the finished coating producing virtually no VOC's, with energy-curable materials being one type of reactive diluent.](#)

[Rule 1151 should not state that automotive coatings are thinners; Rule 1136 should not state that energy curable coatings are reactive diluents; therefore, staff does not recommend changing the definition as suggested.](#)

[In addition, the reactive diluent definition is included in the rule to clarify that materials defined as reactive diluents should not be included in the VOC calculations, as reactive diluents become part of the final film. The suggested definition change would specify that energy-curable materials are reactive diluents, instead of saying that reactive diluents can be added to energy curable materials. If energy-curable materials are defined as reactive diluents, and reactive diluents are by definition excluded from the VOC calculation, one could argue energy-curable](#)

materials should be excluded from the VOC definition, even if the energy-curable materials are formulated with VOCs that are intended to leave the film.

While staff does not believe a revision to the rule definition is necessary or agree with the suggested edit, the staff report was revised to include a discussion on energy curable materials. In addition, a history of energy curable coatings and the introduction of reactive diluents to reduce their viscosity to yield more functional, sprayable coatings was added after the April 3, 2026 Board Meeting

Response to Comment 2-3

Staff appreciates the suggestions and added “for use within South Coast AQMD” to paragraph (f)(1) to provide clarification and align with the intent of the prohibition.

Response to Comment 2-4

Staff acknowledges the comment regarding the potential emissions from the low-use exemption for high-VOC coatings. The low-use exemption provides a limited exemption from the applicable VOC content limits, but does not exempt the facilities or the coatings from all rule requirements. Staff may consider the need for the low-use provision in a future rule amendment; this amendment was focused on the transition away from pCBtF and t-BAc. With respect to coatings formulated below the applicable VOC limits, such materials are already compliant with the rule, and no additional exemption is necessary for their use.

To establish a timeline to review the exemption, the resolution has been updated to direct staff to evaluate the one gallon per day exemption as part of the coating reformulation technology check-in and provide an update and recommendations to the Stationary Source Committee by January 2029.

Response to Comment 2-5

ASTM International D7767-11 “Standard test Method to Measure Volatiles from Radiation Curable Acrylate Monomers, Oligomers and Blends and Thin Coatings Made from Them” is not a U.S. EPA approved test method and cannot be used to enforce a SIP approved rule, therefore will not be added to PAR 1136. In order to avoid confusion and provide clarification regarding the procedure for reporting VOC content for energy curable thin films, the following description is now included on the South Coast AQMD website to provide further clarification:

Coatings products sold or used within South Coast AQMD's jurisdiction may be required to include VOC content on product labels pursuant to Rule 443.1 — Labeling of Materials Containing Organic Solvents. VOC content for labeling purposes may be determined by calculation from formulation data and/or by test results. The approved VOC test methods appropriate for determining product VOC content, whether for labeling or compliance purposes, vary by coating application. Please refer to the specific VOC rule applicable to the coating product to identify the required test methods and VOC calculation procedures. Further information on VOC test methods is available at: <https://www.aqmd.gov/home/rulescompliance/compliance/vocs/architectural-coatings/current-and-pastactivities/working-group>.

For energy-curable coatings, VOC content may be determined using ASTM D5403 — Standard Test Methods for Volatile Content of Radiation Curable Materials, which is an approved method for establishing VOC content for both labeling and compliance purposes. However, thin-film energy-curable coatings (including UV/EB/LED-cured materials applied with very low film thickness) currently do not have an approved

compliance test method for determining VOC content under South Coast AQMD rules. When VOC content must be included on product labels pursuant to Rule 443.1, manufacturers may use formulation data or estimate the VOC emissions of the reactive components of the thin film energy curable coatings using ASTM D7767 – Standard Test Method to Measure Volatiles from Radiation Curable Acrylate Monomers, Oligomers, and Blends and Thin Coatings Made from Them. ASTM D7767 is not a U.S. EPA approved test method and as such is not an appropriate compliance test method that a third-party laboratory, or the South Coast AQMD Laboratory, could rely on to verify the VOC content of a thin-film energy curable coating. For determining compliance with VOC limits for thin-film energy curable coatings, manufacturers may rely on formulation data and ASTM D7767 to determine product VOC content for labeling purposes.

Comment Letter #3



April 2, 2026

Governing Board Members
South Coast Air Quality Management District
21865 Copley Dr.
Diamond Bar, CA 91765
cob@aqmd.gov

Re: Oppose-- Proposed Amended Rule (PAR) 1136 – Wood Coatings

Dear Honorable Board Members,

On behalf of California Safe Schools, a children's environmental health and environmental justice coalition established in 1998, we are writing to express concerns regarding the current version of PAR 1136.

Our organization prioritizes pollution prevention and safeguarding the health and safety of children, staff, and community members—particularly in disadvantaged communities and near school sites impacted by toxic emissions.

The proposal, as written, subjects environmentally preferable materials to the same conditions as those that may contain toxic and/or high levels of volatile organic compounds (VOCs).

The stated goal of the rule amendments is to transition away from products containing perchlorobenzotrifluoride (pCBTF) and tert-butyl acetate (t-BAc). However, the rule currently includes a "low-use" exemption that could allow up to one gallon per day of these materials to remain in use, including products with VOC levels as high as 750 grams per liter. Exemptions should be based on emissions rather than on volume of use.

The District's rules should encourage reformulation toward materials with the potential for zero-VOC emissions.

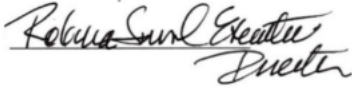
We urge the district to include a "low VOC" exemption comparable to the exemption provided for low-use products. We suggest that exemption eligibility be based on actual emissions and not the number of gallons used.

We respectfully request that PAR Section (k)(1) Exemptions be modified as follows:

"The provisions of this rule shall not apply to facilities that emit less than one pound per day of VOCs, as applied."

By adopting an emissions-based framework, policymakers can better protect air quality while promoting innovation and supporting businesses committed to pollution prevention.

Sincerely,

A handwritten signature in black ink that reads "Robina Suwol Executive Director". The signature is written in a cursive style.

Robina Suwol
Executive Director
California Safe Schools
818.785.5515 office
818.261.7965 cell
robinalisesuwol@gmail.com
www.calisafe.org

Response to Comment Letter

For background, the exemption was included in the rule during the 1991 amendment when the South Coast AQMD was aggressively pushing for VOC reductions as exemptions can provide regulatory relief for small businesses. For Wood Coatings, VOC reductions were largely achieved by reformulating coatings using pCBtF. The main goal of the current amendment is to phase out of pCBtF and t-BAc, but to also seek VOC reductions, where feasible. However, staff does not recommend changing the one gallon per day exemption until the coatings are reformulated away from pCBtF and t-BAc, as the higher-VOC coatings are most likely not formulated with those toxic solvents. Removing the one gallon per day exemption at this time could lead to lower-VOC emissions but higher use of toxic pCBtF-based coating.

Once the coatings have successfully been reformulated, staff can consider changes to the exemption, such as a smaller volume-based exemption or a mass-based exemption like the pound per day exemption suggested by the stakeholder. The advantage of volume-based exemptions is the ease of implementation. Facilities would only have to keep usage records to demonstrate compliance. A mass-based exemption would require emission calculations, which would be a little more complicated for the facilities.

Any changes to existing exemptions should include a public process. Staff does not propose change to existing rule language without reaching out to stakeholders, the regulated community, and having a public process. PAR 1136 removes or sunsets some provisions, e.g., the facility-level averaging provision and the allowance to add 10 percent additional solvent during the summer ozone months. Those changes were discussed in public meetings and included in early versions of the proposed amended rule language. A change of this magnitude at this point in the rule process would be an undue burden to the regulated industry.

ATTACHMENT H



**South Coast
Air Quality Management District**

21865 Copley Drive, Diamond Bar, CA 91765-4178
(909) 396-2000 • www.aqmd.gov

SUBJECT: NOTICE OF EXEMPTION FROM THE CALIFORNIA ENVIRONMENTAL QUALITY ACT

PROJECT TITLE: PROPOSED AMENDED RULE 1136 – WOOD PRODUCTS COATINGS

Pursuant to the California Environmental Quality Act (CEQA) Guidelines, the South Coast Air Quality Management District (South Coast AQMD), as Lead Agency, has prepared a Notice of Exemption pursuant to CEQA Guidelines Section 15062 – Notice of Exemption for the project identified above.

If the proposed project is approved, the Notice of Exemption will be filed for posting with the county clerks of Los Angeles, Orange, Riverside, and San Bernardino Counties. The Notice of Exemption will also be electronically filed with the State Clearinghouse of the Governor's Office of Land Use and Climate Innovation for posting on their CEQAnet Web Portal which may be accessed via the following weblink: <https://ceqanet.lci.ca.gov/Search/Recent>. In addition, the Notice of Exemption will be electronically posted on the South Coast AQMD's webpage which can be accessed via the following weblink: <http://www.aqmd.gov/nav/about/public-notice/ceqa-notice/notices-of-exemption/noe---year-2026>.

**NOTICE OF EXEMPTION FROM THE
CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA)**

To: County Clerks for the Counties of Los Angeles, Orange, Riverside, and San Bernardino; and Governor's Office of Land Use and Climate Innovation – State Clearinghouse	From: South Coast Air Quality Management District 21865 Copley Drive Diamond Bar, CA 91765
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Project Title: Proposed Amended Rule 1136 – Wood Products Coatings

Project Location: The proposed project is located within the South Coast Air Quality Management District's (South Coast AQMD) jurisdiction, which includes the four-county South Coast Air Basin (all of Orange County and the non-desert portions of Los Angeles, Riverside, and San Bernardino counties), and the Riverside County portion of the Salton Sea Air Basin and the non-Palo Verde, Riverside County portion of the Mojave Desert Air Basin.

Description of Nature, Purpose, and Beneficiaries of Project: Rule 1136 regulates emissions of volatile organic compounds (VOC) from coatings, strippers, and solvents used in the manufacture, refinishing, and maintenance of wood products, including furniture, cabinets, shutters, and other coated wood materials. Proposed Amended Rule 1136 (PAR 1136) partially implements 2022 Air Quality Management Plan (AQMP) control measure CTS-01 – Further Emission Reductions from Coatings, Solvents, Adhesives, and Lubricants to phase out the use of para-Chlorobenzotrifluoride (pCBtF) and tert-Butyl Acetate (t-BAc) in primers, coatings, sealants and maskants products due to toxicity concerns. PAR 1136 proposes to: 1) maintain the existing VOC limits for wood products coatings and strippers; 2) add a prohibition schedule for pCBtF and t-BAc in wood coatings and paint strippers, including sell-through and use-through periods designed to address stranded inventory concerns; 3) add optional alternative Product-Weighted Maximum Incremental Reactivity (PW-MIR) VOC limits for the major coating categories; 4) reorganize and update test methods to improve clarity and consistency with other South Coast AQMD coating rules; and 5) add labeling requirements for wood coating materials that elect to comply with the alternative PW-MIR VOC limits. Phasing out and limiting pCBtF and t-BAc emissions in PAR 1136 will benefit workers, nearby receptors, and the public by reducing the potential risk of exposure to these toxic chemicals.

Public Agency Approving Project:
South Coast Air Quality Management District

Agency Carrying Out Project:
South Coast Air Quality Management District

Exempt Status:

CEQA Guidelines Section 15061(b)(3) – Common Sense Exemption

Reasons why project is exempt: South Coast AQMD, as Lead Agency, has reviewed the proposed project (PAR 1136) pursuant to: 1) CEQA Guidelines Section 15002(k) General Concepts, the three-step process for deciding which document to prepare for a project subject to CEQA; and 2) CEQA Guidelines Section 15061 Review for Exemption, procedures for determining if a project is exempt from CEQA. It can be seen with certainty that there is no possibility that implementation of PAR 1136 may have a significant adverse effect on the environment because the PW-MIR limits will allow facilities to eliminate the use of toxic compounds pCBtF and t-Bac without increasing ozone. Therefore, the proposed project is exempt from CEQA pursuant to CEQA Guidelines Section 15061(b)(3) – Common Sense Exemption.

NOTICE OF EXEMPTION FROM CEQA (concluded)

Date When Project Will Be Considered for Approval (subject to change):

South Coast AQMD Governing Board Public Hearing: June 5, 2026

CEQA Contact Person:

Farzaneh Khalaj, Ph.D.

Phone Number:

(909) 396-3022

Email:

fkhalaj@aqmd.gov

PAR 1136 Contact Person:

Mojtaba Moghani, Ph.D.

Phone Number:

(909) 396-2527

Email:

mmoghani@aqmd.gov

Date Received for Filing: _____

Signature: (Signed and Dated Upon Board Approval)

Kevin Ni

Program Supervisor, CEQA

Planning, Rule Development, and Implementation



**Proposed Amended Rule 1136:
*Wood Products Coatings (PAR 1136)***

***Governing Board Presentation
June 5, 2026***

PAR 1136 Background

Adopted in 1983, last amended in 1996

- Regulates Volatile Organic Compounds (VOC) emissions from wood coatings

April Public Hearing

- Board directed staff to provide an update at the April Stationary Source Committee meeting and work with stakeholders

April Stationary Source Committee

- Staff provided update and recommended continuing to a May Public Hearing, subsequently continued to June Board

May Board Meeting

- Public Hearing was moved to June Board Meeting



Importance of PAR 1136

Establishes VOC limits for coatings applied to wood surfaces



Most of wood coatings use
pCBtF and t-BAC to meet VOC limits



pCBtF and t-BAC are carcinogens



Purpose of amendment is to prohibit use of pCBtF and t-BAC
from wood coatings to protect public health



Health Effects of pCBtF and t-BAc

Office of Environmental Health Hazard Assessment (OEHHA) identifies health risks from various materials

- Determined pCBtF and t-BAc are potent cancer-causing solvents

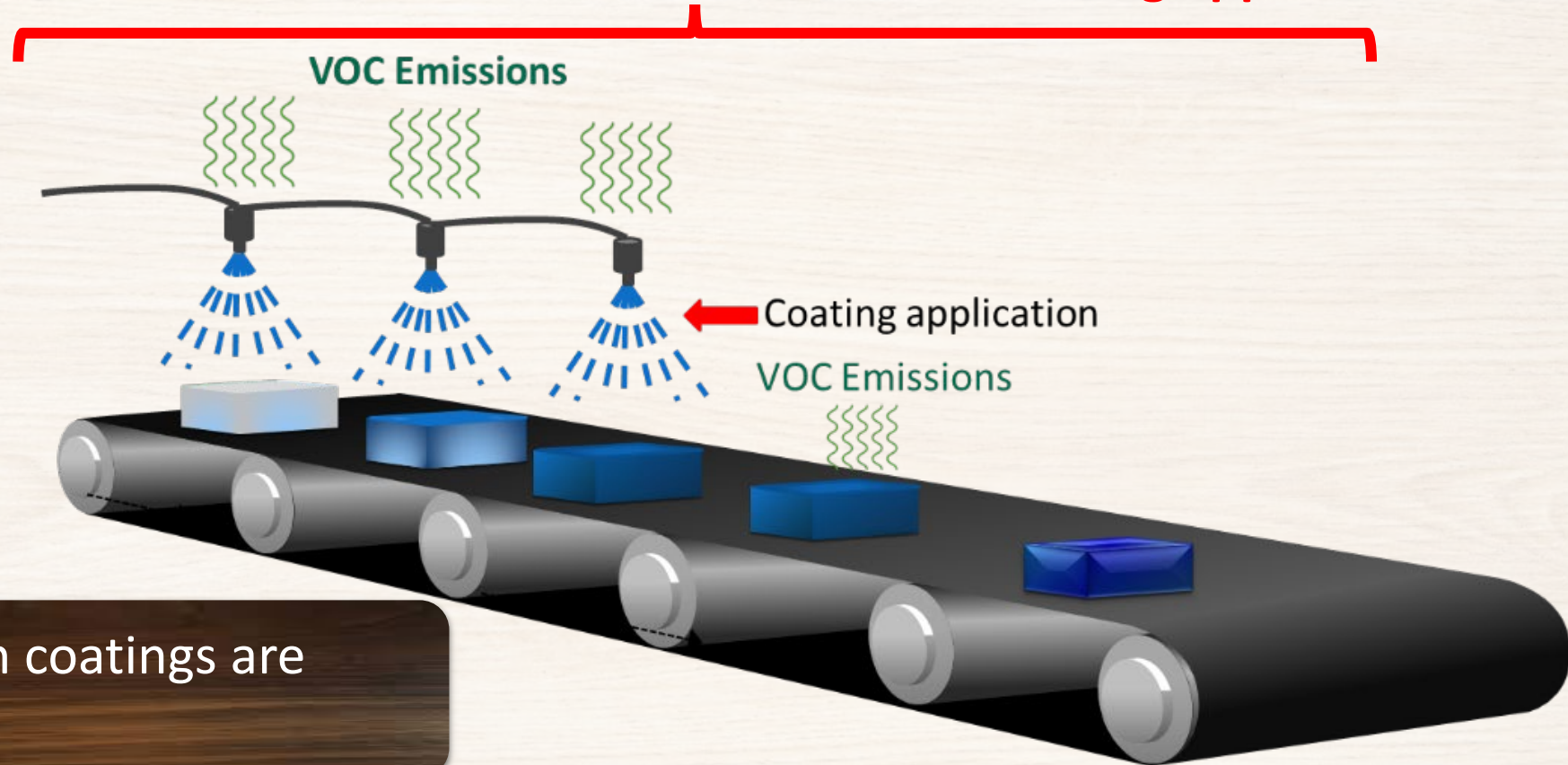
Long-term exposure linked to increased risk of developing cancer, particularly in the liver, lungs, and thyroid

- Risk occurs from breathing in the chemical over time

2017 Stationary Source Committee directed staff to prioritize lowering toxic emission over reducing VOC emission

VOC Emissions from Coating Applications

Rule 1136 addresses VOC emissions from coating application



VOC emissions occur when coatings are applied to a surface

VOCs continues to be emitted as the coating dries

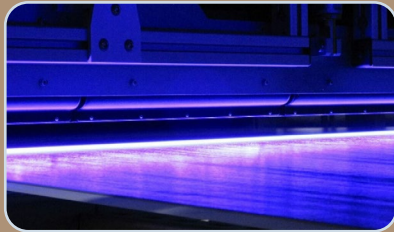
Methods to Dry/Cure Coatings



Air Dry



Cure and Dry Coatings in Oven



Cure Coatings with UV/EB/LED Lamps

Energy Curing Technologies

First
Generation
Curing Lamps, in
use since 1960s

UV

• **Ultraviolet Light**

EB

• **Electron Beam**

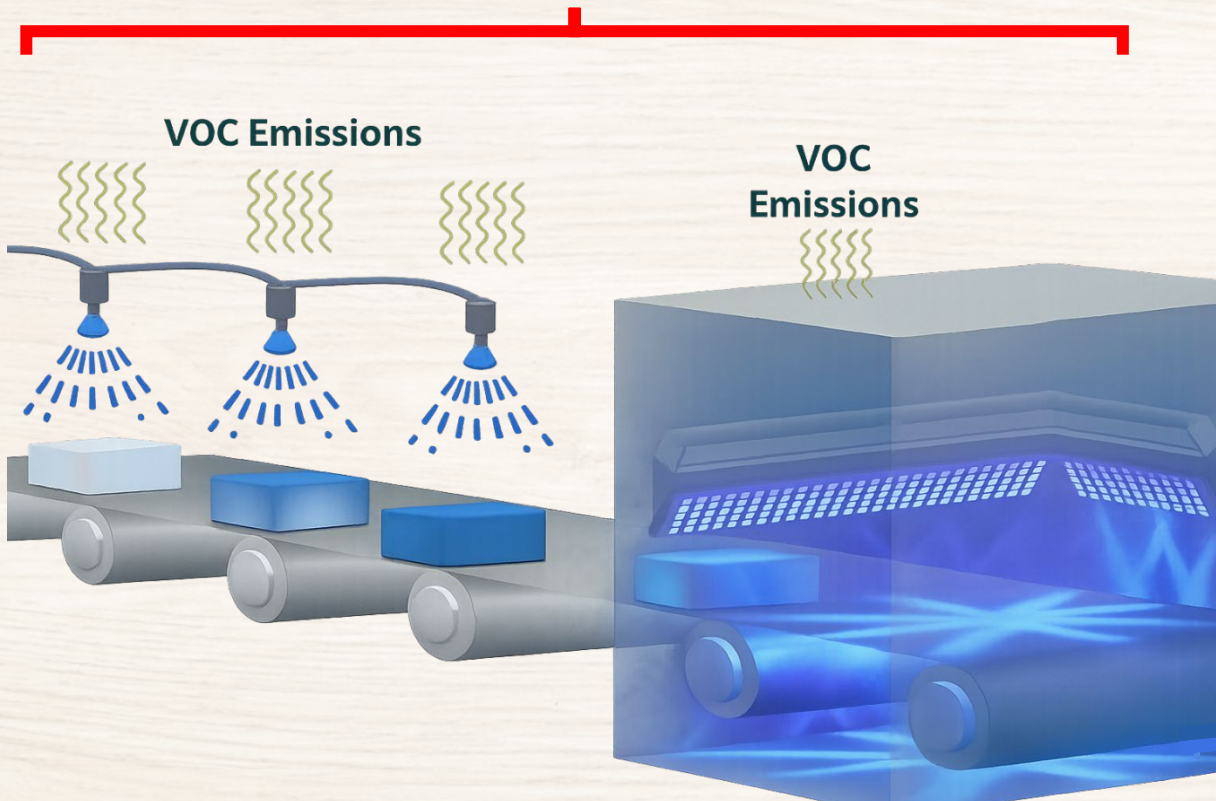
Second Generation
Lamps, in use
since early 2000s

LED

• **Light-Emitting Diode**

Coatings used with UV/EB/LED Technologies

Rule 1136



UV/EB/LED coatings are cured using zero-NOx emission lamps; can still emit VOCs

Coatings used with UV/EB/LED curing technologies can have VOC emissions

Air-Dried: VOC only
Curing Oven: VOC + NOx emissions
UV/EB/LED: VOC + No NOx emissions

Clarification Rule 1136 and UV/EB/LED Curing Technology

Rule 1136 regulates VOC emissions from coatings and solvents used on woods

- Rule 1136 does not regulate the curing technology used for wood coatings

UV/EB/LED curing technologies are a zero-NOx emission technology

- Use of UV/EB/LED does not mean low-VOC coatings and solvents

Key Remaining Issue #1: UV/EB/LED Exemption

- Stakeholders requested rule exempt coatings used with UV/EB/LED curing technologies

- If exempt, coatings used with UV/EB/LED curing technologies:
 - Would not have to comply with VOC limits
 - Could be formulated with pCBtF, t-BAc, and other prohibited toxic
 - High-VOC coatings used with UV/EB/LED curing technologies could be used at facilities without air pollution control systems
 - A permitted facility currently uses a 541 g/L UV/EB/LED wood coating containing toxic components

Key Remaining Issue #2: Reactive Diluent

Stakeholder comment letter suggested to either modify the definition in the rule or add discussion to staff report



Staff report includes discussion that is further enhanced and shared with stakeholder for additional feedback

Key Remaining Issue #3: Low-Use Exemption

- Stakeholders commented during April Public Hearing that existing one gallon per day exemption results in high emissions
 - Suggested to replace the one gallon per day exemption to one pound per day of VOC emissions

- Exemption adopted in 1991 to provide regulatory relief during aggressive VOC reduction efforts
- Public process needed if exemption is revised
- Staff will consider changing exemption after successful transition away from pCBtF and t-BAC with a proper public process
- Resolution updated to direct staff to evaluate low-use exemption and provide an update at the technology check-in by 2029

Technology Check-In

Stakeholders requested a technology check-in prior to the manufacturing prohibition dates to:



Assess reformulation progress



Confirm alternatives have been fully developed



Evaluate one gallon per day exemption

Resolution includes commitment for a technology check-in by January 2029



Staff Recommendations

Determine that PAR 1136 is exempt from CEQA

Amend Rule 1136 – Wood Products Coatings

Direct staff to submit PAR 1136 to CARB and U.S. EPA for inclusion into the State Implementation Plan