



**NOTICE OF RULE WORKSHOP**  
**PROPOSED REVISIONS TO SOLVENT CLEANING REQUIREMENTS:**  
**Rule 74.13, Aerospace Assembly and Component Manufacturing**  
**Operations**  
**Rule 74.20, Adhesive and Sealants**  
**Rule 74.24, Marine Coating Operations**  
**Rule 74.24.1, Pleasure Craft Coating and Commercial Boatyard Operations**

The Ventura County Air Pollution Control District will hold a rule workshop on proposed revisions to Rules 74.13, 74.20, 74.24, and 74.24.1. Staff is proposing to further reduce reactive organic compound (ROC) emissions from solvent cleaning operations. This rule development will implement an All Feasible Measures requirement pursuant to the California Clean Air Act (H&SC Section 40914). Ventura County APCD's 2007 Air Quality Management Plan relies on adopting All Feasible Measures as a strategy to help attain the ambient ozone air quality standard. The purpose of this meeting is to receive public input on proposed amendments to the rules.

The meeting will be held at the following time and location:

**February 23, 2012**  
**3:00 p.m.**  
**Anacapa Conference Room - 2<sup>nd</sup> Floor**  
**Ventura County Air Pollution Control District**  
**669 County Square Drive**  
**Ventura, CA**

The proposal includes a new ROC content limit of 25 grams/liter for cleaning solvents used for substrate surface preparation, adhesive or coating cleanup, and spray equipment cleaning. A summary of these new ROC limits is on the back of this notice. The draft rules and staff report may be downloaded from our website ([www.vcapcd.org](http://www.vcapcd.org)). The proposed revisions are based on existing coatings rules in Ventura County including Rule 74.12 (Metal Parts), Rule 74.18 (Automotive Refinishing), Rule 74.19 (Graphic Arts), Rule 74.30 (Wood Coatings), and South Coast AQMD Rule 1171 (Solvent Cleaning). The 2003 Technology Assessment performed by the Institute for Research and Technical Assistance (IRTA) was the basis for the proposed ROC limit, which has been in effect in the South Coast AQMD since July 2005.

The public is invited to attend this meeting and provide input on the development of this rule. Contact Stan Cowen at (805) 645-1408, or email [stan@vcapcd.org](mailto:stan@vcapcd.org) if you have any questions or comments.

## **SUMMARY OF PROPOSAL TO REVISE SOLVENT CLEANING REQUIREMENTS**

The proposed rule revisions are summarized below with an effective date of August 1, 2012.

### RULE 74.13

1. Replace ROC vapor pressure limit with 25 g/l ROC content limit for solvent cleaning of coating application equipment (Section B.2.b).
2. Exempt application equipment cleaning of space vehicle coatings or radiation effect coatings.

### RULE 74.20

1. Lower the ROC content limit for substrate surface preparation from 70 g/l to 25 g/l (Section B.4).
2. Retain Inkjet Head Assembly surface preparation ROC content limit at 200 g/l (Section B.4).
3. Replace the ROC vapor pressure limit with 25 g/l ROC content limit for Single Ply Roof Membrane Installation surface preparation (Section B.4).
4. Replace the ROC vapor pressure limit with 25 g/l ROC content limit for adhesive cleanup (Section B.5).
5. Replace both the ROC vapor pressure limit and 70 g/l ROC content limit with 25 g/l ROC content limit for adhesive application equipment cleaning (Section B.7).

### RULE 74.24

1. Replace the ROC vapor pressure limit with 25 g/l ROC content limit for both coating application equipment cleaning and coating cleanup (Section B.4.a).
2. Replace the 200 g/l ROC content limit with 25 g/l ROC content limit for substrate surface preparation (Section B.4.b).
3. Delete the exemption allowing the use of 5 gallons per year of a noncomplying cleaning solvent (Section C.5).

### RULE 74.24.1

1. Replace the 200 g/l ROC content limit with 25 g/l ROC content limit for substrate surface preparation (Section B.4).
2. Replace the ROC vapor pressure limit with 25 g/l ROC content limit for coating application equipment cleaning (Section B.8).
3. Delete the exemption allowing the use of noncomplying cleaning solvent for surface preparation of fiberglass substrates (Section C.5).