

FORM AC-05

Compliance Certification for Agricultural Operations - Solvents, Coating and Cleaning Activities

The following federally enforceable requirements may apply to solvent, coating or cleaning activities at your facility. We have summarized each applicable requirement. Not all sections of each rule are included. The complete rules can be viewed online at www.sbcapcd.org/rules/dlrules.htm. For each requirement listed, you must check whether you are in compliance and if not, enter a proposed compliance date and include a separate attachment describing the actions you will take to achieve compliance by the proposed date. For assistance, contact your permit engineer or our Business Assistance Line, 961-8868.

Rule 317 – Organic Solvents

- A. This Rule shall not apply to:
 - 1. The spraying or other employment of insecticides, pesticides ore herbicides.
- B. A person shall not discharge, into the atmosphere, organic materials in quantities greater than show in subsections 1., 2., and 3. below, unless said discharge has been reduced by at least 85%, from any article, machine, equipment or other contrivance:
 - 1. In which any organic solvent comes into contact with flame or heat in the presence of oxygen is reduced to less than 15 lbs./day or 3 lbs./hour; or
 - 2. When used under conditions other than described in §B.1. and employing photochemically reactive solvent, the emission shall be reduced to less than 40 lbs./day or 8 lbs./hour; or
 - 3. When using non-photochemically reactive solvents, such emissions will be reduced to less than 3000 lbs./day or 450 lbs./hour.

Method used for determining compliance:

Compliance Status:

I have knowledge that all solvent activities that occur on the stationary source comply with stipulations of Rule 317.

plan per instructions)

[] in compliance with rule 317 and will continue to comply with all requirements. [] not in compliance with rule 317 at this time, but I will be by: __/_/___ (submit

]	no activities subject to this
	requirement

Rule 321 – Solvent Cleaning
D. General Operating Requirements
G. General Equipment Requirements for Solvent Cleaners
H. Additional Equipment Requirements for Remote Reservoir Cold Cleaners
I. Additional Equipment Requirements for Cold Cleaners
Method used for determining compliance:
I have knowledge that all solvent cleaning activities that occur on the stationary source comply with stipulations of Rule 321.
Compliance Status:
[] in compliance with rule 321 and will continue to comply with all requirements. [] not in compliance with rule 321 at this time, but I will be by:/ (submit plan per instructions)
Rule 322 – Metal Surface Coating Thinner and Reducer
The composition of the organics in all metal surface coating thinners and reducers that used in the Distri shall not be photochemically reactive.
Method used for determining compliance:
I have knowledge that the thinners and reducers used for metal surface coating activities that occur a the stationary source are not photochemically reactive.
Compliance Status:
[] in compliance with rule 322 and will continue to comply with all requirements. [] not in compliance with rule 322 at this time, but I will be by:/ (submit plan per instructions) [] no activities subject to this requirement

Rule 323 – Architectural Coatings		
 D. Standards 1. VOC Content Limits: Except as provided in Sections D.2., D.3., D.8., and D.9., no person shall: a. manufacture, blend, or repackage for sale within the District; b. supply, sell, or offer for sale within the District; or c. solicit for application or apply within the District, an architectural coating with a VOC content in excess of the corresponding limit specified in Table 1, after the specified date in Table 1. 		
Method used for determining compliance:		
I have knowledge that all architectural coatings used at the stationary source comply with the stipulations in Rule 323.		
Compliance Status:		
[] in compliance with rule 323 and will continue to comply with all requirements. [] not in compliance with rule 323 this time, but I will be by: _/_/ (submit plan per instructions) [] no activities subject to this requirement		
Rule 324 – Disposal and Evaporation of Solvents		
A person shall not, during any one day, dispose of a total of more than 1 ½ gallons of any such photochemically reactive solvent by any means that will permit the evaporation of such solvent into the atmosphere.		
Method used for determining compliance:		
I have knowledge that no more than 1.5 gallons of photochemically reactive solvents are disposed of by means of evaporation at the stationary source on any day.		
Compliance Status:		
[] in compliance with rule 324 and will continue to comply with all requirements. [] not in compliance with rule 324 at this time, but I will be by:/_/ (submit plan per instructions) [] no activities subject to this requirement		

Rule 330 – Surface Coating of Metal Parts and Products
 D. A person shall not apply any coating or specify the use of any coating on any metal part or product subject to the provisions of this Rule that, as applied, emits or may emit reactive organic compounds into the atmosphere in excess of the following limits: 1. Non-Powder Coatings except Air Dried Industrial Maintenance Coatings: Air Dried: 340 grams/liter Baked: 275 grams/liter 2. Non-Powder Air Dried Industrial Maintenance Coatings: 420 grams/liter 3. Powder Coatings: 50 grams/liter
E. Requirements – Application Equipment
F. Closed Containers
G. Labeling
H. Recording Keeping
Method used for determining compliance:
I have knowledge that all surface coating of metal parts at the stationary source complies with the stipulations of Rule 330.
Compliance Status:
[] in compliance with rule 330 and will continue to comply with all requirements. [] not in compliance with rule 330 at this time, but I will be by:// (submit plan per instructions) [] no activities subject to this requirement
Rule 339 – Motor Vehicle and Mobile Equipment Coating Operations
 D. Requirements 1. A person shall not sell, offer for sale or apply any coating to Group I and Group II motor vehicles, mobile equipment and their exterior parts and components, with a ROC content, expressed in grams of ROC per liter of coatings, less water and exempt compounds, applied in excess of the limits contained in D.1.a. or D.1.b. D.2. – D.13. F. Record Keeping
Sections D.2. – D.12., E., and F. of the Rule do not apply to the painting of no more than one vehicle per year provided that the coating used does not contain lead or chromium compounds.
Method used for determining compliance:
I have knowledge that all motor vehicle and mobile equipment coating operations conducted on the stationary source comply with the stipulations of Rule 339.
Compliance Status:
[] in compliance with rule 339 and will continue to comply with all requirements. [] not in compliance with rule 339 at this time, but I will be by: _/_/ (submit plan per instructions) [] no activities subject to this requirement