**NOTICE OF FINAL RULEMAKING**  
MARICOPA COUNTY AIR POLLUTION CONTROL REGULATIONS  
REGULATION III – CONTROL OF AIR CONTAMINANTS  
RULE 334: RUBBER SPORTS BALL MANUFACTURING  

**PREAMBLE**

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2. **Statutory authority for the rulemaking:**  
Authorizing statutes: A.R.S. §§ 49-474, 49-479, and 49-480  
Implementing Statute: A.R.S. § 49-112

3. **The effective date of the rule:**  
Date of adoption: December 13, 2017

4. **List of public notices addressing the rulemaking:**  
Notice of Briefing to Maricopa County Manager: May 15, 2017  
Notice of Stakeholder Workshop: June 15, 2017  
Notice of Maricopa County Board of Health Meeting: July 24, 2017  
Notice of Proposed Rulemaking: 23 A.A.R. 2229, August 18, 2017

5. **Name and address of department personnel with whom persons may communicate regarding the rulemaking:**  
Name: Greg Verkamp or Hether Krause  
Maricopa County Air Quality Department  
Planning and Analysis Division  
Address: 1001 N Central Avenue, Suite 125  
Phoenix, AZ 85004  
Telephone: (602) 506-6010  
Fax: (602) 506-6179  
E-mail: http://www.maricopa.gov/FormCenter/Regulatory-Outreach-17/Citizen-Comments-94

6. **Explanation of the rule, including the department's reasons for initiating the rulemaking:**  
The Maricopa County Air Quality Department (department) rescinded Rule 334 (Rubber Sports Ball Manufacturing). Rule 334 was originally adopted on August 2, 1993. The purpose of the rule is to limit emissions of volatile organic compounds (VOCs) from natural and synthetic rubber adhesives used in the manufacture of non-inflatable rubber balls. There are currently no sources subject to the rule in Maricopa County and the department's records indicate the last source subject to the rule ceased operations in 2009.
Rule 334 was adopted as a result of the 1990 Clean Air Act Amendments (CAAA) which required ozone nonattainment areas such as Maricopa County to fix their deficient reasonably available control technology (RACT) rules for ozone. Also known as the RACT “Fix-Up”, Section 182 (a)(2)(A) of the 1990 CAAA required ozone nonattainment areas classified as marginal or above to adopt and correct RACT rules as previously requested by the U.S. Environmental Protection Agency (EPA) before the Clean Air Act was amended in 1990. The RACT Fix-Up included the adoption of rules for sources emitting over 100 tons of VOCs per year for which a Control Techniques Guidelines (CTG) had not been issued. At the time the 1990 CAAA were enacted, Maricopa County had one rubber sports ball manufacturer that was emitting over 100 tons of VOCs per year, Penn Racquet Sports. There was no rule nor CTG specific to rubber sports ball manufacturing at the time; therefore, the department adopted Rule 334 to comply with the RACT Fix-Up.

Penn Racquet Sports, later acquired by Head Racquet Sports, ceased manufacturing operations in 2009 and moved their operations to the Far East. There have not been any other rubber sports ball manufacturers in Maricopa County since that time. Due to the uniqueness of this type of manufacturing and the lower costs of labor and raw materials in the Far East, the department does not anticipate any new rubber sports ball manufacturers will locate to Maricopa County and, therefore; rescinded Rule 334.

7. Demonstration of compliance with A.R.S. §49-112:
Under A.R.S. § 49-479(C), a county may not adopt a rule or ordinance that is more stringent than the rules adopted by the Director of the Arizona Department of Environmental Quality (ADEQ) for similar sources unless it demonstrates compliance with the applicable requirements of A.R.S. §49-112.

§ 49-112 County regulation; standards
§ 49-112(A)
When authorized by law, a county may adopt a rule, ordinance or regulation that is more stringent than or in addition to a provision of this title or rule adopted by the director or any board or commission authorized to adopt rules pursuant to this title if all of the following requirements are met:
1. The rule, ordinance or regulation is necessary to address a peculiar local condition.
2. There is credible evidence that the rule, ordinance or regulation is either;
   (a) Necessary to prevent a significant threat to public health or the environment that results from a peculiar local condition and is technically and economically feasible.
   (b) Required under a federal statute or regulation, or authorized pursuant to an intergovernmental agreement with the federal government to enforce federal statutes or regulations if the county rule, ordinance or regulation is equivalent to federal statutes or regulation.
3. Any fee or tax adopted under the rule, ordinance or regulation does not exceed the reasonable costs of the county to issue and administer the permit or plan approval program.

§ 49-112(B)
When authorized by law, a county may adopt rules, ordinances or regulations in lieu of a state program that are as stringent as a provision of this title or rule adopted by the director or any board or commission authorized to adopt rules pursuant to this title if the county demonstrates that the cost of obtaining permits or other approvals from the county will approximately equal or be less than the fee or cost of obtaining similar permits or approvals under this title or any rule adopted pursuant to this title. If the state has not adopted a fee or tax for similar permits or approvals, the county may adopt a fee when authorized by law in the rule, ordinance or regulation that does not exceed the reasonable costs of the county to issue and administer that permit or plan approval program.

The department is in compliance with A.R.S. §§ 49-112(A) and (B). The department rescinded Rule 334.

8. **Documents and/or studies referenced and/or reviewed for this rulemaking:**
   Not applicable

9. **Showing of good cause why the rule is necessary to promote a statewide interest if the rule will diminish a previous grant of authority of a political subdivision:**
   Not applicable

10. **Summary of the economic, small business, and consumer impact:**
    The following discussion addresses each of the elements required for an economic, small business and consumer impact statement under A.R.S. § 41-1055.

    **An identification of the rulemaking.**
    This rulemaking rescinded Rule 334 (Rubber Sports Ball Manufacturing).

    **An identification of the persons who will be directly affected by, bear the costs of or directly benefit from the rulemaking.**
    This rulemaking rescinded Rule 334. There are currently no sources subject to Rule 334 in Maricopa County and the department does not anticipate any new sources will come to Maricopa County that would potentially be subject to Rule 334.

    **A cost benefit analysis of the following:**
    (a) **The probable costs and benefits to the implementing agency and other agencies directly affected by the implementation and enforcement of the rulemaking.**
        Because this rulemaking does not impose any new compliance burdens on permitted regulated entities or introduce additional regulatory requirements, the department does not anticipate this rulemaking will have an economic impact on either the department or any other agency.

    (b) **The probable costs and benefits to a political subdivision of this state directly affected by the implementation and enforcement of the rulemaking**
        Because this rulemaking does not impose any new compliance burdens on permitted regulated entities or introduce additional regulatory requirements, the department does not anticipate this rulemaking will have an economic impact on any political subdivision of this state.
(c) **The probable costs and benefits to businesses directly affected by the rulemaking, including any anticipated effect on the revenues or payroll expenditures of employers who are subject to the rulemaking.**

Because this rulemaking does not impose any new compliance burdens on permitted regulated entities or introduce additional regulatory requirements, the department does not anticipate this rulemaking will have an economic impact on any businesses.

**A general description of the probable impact on private and public employment in businesses, agencies and political subdivisions of this state directly affected by the rulemaking.**

Because this rulemaking does not impose any new compliance burdens on permitted regulated entities or introduce additional regulatory requirements, the department does not anticipate this rulemaking will have an impact on private and public employment for any businesses, agencies or political divisions.

**A statement of the probable impact of the rulemaking on small businesses.**

Because this rulemaking does not impose any new compliance burdens on permitted regulated entities or introduce additional regulatory requirements, the department does not anticipate this rulemaking will have an economic impact on any small businesses.

(a) **An identification of the small businesses subject to the rulemaking.**

There are no small businesses subject to Rule 334.

(b) **The administrative and other costs required for compliance with the rulemaking.**

This rulemaking rescinded Rule 334; there are no costs required for compliance. There are no sources subject to Rule 334.

(c) **A description of the methods that the agency may use to reduce the impact on small businesses.**

(i) **Establishing less costly compliance requirements in the rulemaking for small businesses.**

This rulemaking rescinded Rule 334 and there are no compliance costs required for small businesses.

(ii) **Establishing less costly schedules or less stringent deadlines for compliance in the rulemaking.**

This rulemaking rescinded Rule 334 and there are no compliance costs required for small businesses.

(iii) **Exempting small businesses from any or all requirements of the rulemaking.**

This rulemaking rescinded Rule 334 and there are no compliance costs required for small businesses.

(d) **The probable cost and benefit to private persons and consumers who are directly affected by the rulemaking.**

This rulemaking does not impose any new compliance burdens on regulated entities that are permitted or introduce additional regulatory requirements and will not impose increased monetary or regulatory
costs on any permitted business, persons, or individuals so regulated. As such, there are no costs to pass through to consumers, which means there are no impacts on consumers.

**A statement of the probable effect on state revenues.**
The rulemaking will not impose increased monetary or regulatory costs on other state agencies, political subdivisions of this state, persons, or individuals so regulated. Without costs to pass through to customers, there is no projected change in consumer purchase patterns and, thus, no impact on state revenues from sales taxes.

**A description of any less intrusive or less costly alternative methods of achieving the purpose of the rulemaking.**
This rulemaking rescinded Rule 334 and there are no compliance costs associated with this rulemaking.

11. **Name and address of department personnel with whom persons may communicate regarding the accuracy of the economic, small business, and consumer impact:**

   Name: Greg Verkamp or Hether Krause  
   Maricopa County Air Quality Department  
   Planning and Analysis Division  
   Address: 1001 N Central Avenue, Suite 125  
   Phoenix, AZ 85004  
   Telephone: (602) 506-6010  
   Fax: (602) 506-6179  
   E-mail: [http://www.maricopa.gov/FormCenter/Regulatory-Outreach-17/Citizen-Comments-94](http://www.maricopa.gov/FormCenter/Regulatory-Outreach-17/Citizen-Comments-94)

12. **Description of the changes between the proposed rule, including supplemental notices and final rule:**
   No additional changes were made, since the Notice of Proposed Rulemaking was published on August 18, 2017 (23 A.A.R. 2229).

13. **Summary of the comments made regarding the rule and the department response to them:**
   No comments were submitted during the 30-day comment period – August 18-September 18, 2017.

14. **Any other matters prescribed by statute that are applicable to the specific department or to any specific rule or class of rules:**
   Not applicable

15. **Incorporations by reference and their location in the rule:**
   Not applicable

16. **Was this rule previously an emergency rule?**
17. Full text of the rule follows:

REGULATION III—CONTROL OF AIR CONTAMINANTS

RULE 334

RUBBER SPORTS BALL MANUFACTURING

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Adopted 08/02/93
Revised 09/20/94
Revised 06/19/96
Revised 09/25/13

MARICOPA COUNTY
AIR POLLUTION CONTROL REGULATIONS
REGULATION III—CONTROL OF AIR CONTAMINANTS
RULE 334
RUBBER SPORTS BALL MANUFACTURING

SECTION 100—GENERAL

101 PURPOSE: To limit emission of volatile organic compounds (VOCs) from natural and synthetic rubber adhesives used in the manufacture of non-inflatable rubber balls.

102 APPLICABILITY: This rule applies to any rubber sports-ball manufacturing facility with an aggregate emission to atmosphere after December 31, 1989, of 50.0 tons (45.35 Mg) or more of VOC in any year or 8333 pounds (3780 kg) or more of VOC in any month, emitted from handling, using and/or preparing rubber adhesives or their constituents.

SECTION 200—DEFINITIONS: For the purpose of this rule, the following definitions shall apply, in addition to those definitions found in Rule 100 (General Provisions and Definitions) of these rules. In the event of any inconsistency between any of the Maricopa County air pollution control rules, the definitions in this rule take precedence.

201 ADHESIVE: An initially fluid material used to fasten or bond two surfaces together by using the intermolecular forces between adhesive and the bonded surface(s) as a principal mechanism effecting the bonding.

202 APPROVED EMISSION CONTROL SYSTEM: A system for reducing emissions of organic compounds, consisting of collection and control devices which are approved in writing by the Control Officer and are designed and operated in accordance with good engineering practice.

203 DAY: A period of 24 consecutive hours beginning at midnight.

204 PRODUCTION DAY: Any day in which the total adhesive pumped into any and all adhesive application machines exceeds 100 gallons (379 liters).

205 RUBBER SPORTS BALL: A hollow ball having natural and/or synthetic rubber as a principal ingredient, having no pressure adjustment valve, and intended for sports in which it is hit.

206 VAPOR PROCESSING DEVICE: The portion of a VOC emission control system that recovers, destroys, or otherwise physically or chemically handles VOC vapor, delivered to it by a capture system, so that most or all of that VOC cannot be emitted to the atmosphere.

SECTION 300—STANDARDS

301 LIMITATION—ADHESIVES: By May 31, 1995, no person shall use adhesives in the manufacture of rubber sports balls, including but not limited to tennis and racquet balls, except by:

301.1 Using adhesive with a VOC content that does not exceed 2.4 pounds of VOC per gallon (288 g/l) as applied, less water and non-precursor compounds, as determined by EPA Method 24; or

301.2 Using an Approved Emission Control System having an overall control efficiency, including capture and processing, of at least 81 percent by weight of VOC reduction for all adhesive application processes using adhesive containing over 2.4 pounds of VOC per gallon (288 g/l), as applied, less water and non-precursor compounds. The control
efficiency of an adsorption and recovery system used as an Approved Emission Control System shall be determined using the mass-balance formula in subsection 503.1.

302 OPERATION AND MAINTENANCE (O&M) PLAN:

302.1 The owner or operator of an Approved Emission Control System used to meet the requirements of subsection 301.2 of this rule shall provide the Control Officer with an Operation and Maintenance (O&M) Plan. This O&M Plan shall specify:

a. Key system operating parameters, such as temperatures, pressures, fluid throughputs, and/or flow rates; the stack VOC-concentration monitoring and adsorber sequencing equipment specifications and the set points contained in their programming; and any other critical processes necessary for proper operation and for determining compliance with this rule;

b. All essential maintenance procedures and their frequencies needed to maintain the Approved Emission Control System.

302.2 An Approved Emission Control System must have the O&M Plan approved in writing by the Control Officer.

302.3 Time Frames for Changes:

a. Changes involving reduction in the frequency or extent of a Control-Officer approved O&M Procedure must have the written consent of the Control Officer prior to being implemented.

b. Other changes: An updated O&M Plan must be submitted to the Control Officer for review within 10 days of any changes not involving reduction in frequency or extent of an approved O&M procedure. Within five working days of a written disapproval of such changes, either the original O&M Plan shall be reinstituted or an alternative, negotiated with the affected facility and approved in writing by the Control Officer, shall be instituted.

303 MAINTENANCE: Any person subject to this rule shall operate and maintain in proper working order when in use all process equipment in which VOC-containing materials are used.

304 STORAGE AND DISPOSAL OF VOC: Any person subject to this rule shall store all VOC-containing materials subject to evaporation, including waste adhesive and waste solvent in containers, each of which is legibly labeled with its contents. The presence of content-labels that are required by federal hazardous waste or occupational safety statutes (RCRA or OSHA) will meet this requirement. These containers shall be covered when not in use or, alternatively, they shall be placed beneath a hood ducted to or within an enclosure ducted to an operating Approved Emission Control System until solidified throughout. Such person shall keep records of disposal of VOC-containing materials in accordance with applicable federal, state, and local hazardous waste disposal statutes and rules.

305 EXEMPTIONS:
Facilities which after December 31, 1989, always emit less than 50 tons (45.4 Mg) per year and less than 8333 pounds (3780 kg) per month of VOC from adhesives used in the manufacture of rubber sports balls are exempt from this rule, except that those facilities which have the potential to annually emit or which do annually emit more than 25 tons (22.7 Mg) of VOC from such adhesives after December 31, 1989, must keep records in accordance with Section 500.

Applicability of other Rules:

a. Facilities exempted from the provisions of this rule pursuant to Section 102 are not exempted from other provisions in other rules of the Maricopa County Air Pollution Control Regulation III.

b. Rules 330 and 336 shall not apply to a facility subject to the standards of this rule.

SECTION 400 — ADMINISTRATIVE REQUIREMENTS

Compliance Schedule: An owner or operator who chooses to meet the requirements of Section 301 by use of an Approved Emission Control System must be in full compliance with all applicable requirements by May 31, 1995. Any owner or operator of an emission control system used to meet the requirements of subsection 301.2 of this rule shall provide the Control Officer with:

2. A compliance plan by December 1, 1994, listing the dates of completion of increments of progress toward meeting the requirements of subsection 301.2.

SECTION 500 — MONITORING AND RECORDS

Providing and Maintaining Monitoring Devices: Any person operating an Approved Emission Control System pursuant to this rule shall provide, properly install and maintain in calibration, in good working order and in operation, devices described in an approved O&M Plan for indicating temperatures, pressures, fluid throughputs, rates of flow, and/or other operating conditions necessary to determine if air pollution control equipment is functioning properly and is properly maintained.

Recordkeeping and Reporting: Any person subject to this rule shall comply with the following requirements. Records shall be retained for five years and shall be made available to the Control Officer upon request.

1. Current List: Maintain a current list of adhesives including their formulations as applied, makeup solvents, and any other VOC-containing materials. State the VOC content of each in pounds per gallon or grams per liter.

Usage Records: Maintain records according to the following schedule, which show the type and amount of each adhesive, makeup solvent, and any other VOC-containing material.

a. Adhesives Solvents, and VOC-Containing Materials:
Records shall be updated monthly showing the usage of the separate adhesives, solvents, and other VOC-containing materials.

Yearly update those materials known to be annually used in quantities less than 15 gallons (56 l) or to annually emit less than 75 lb (34 kg).

Deliveries: At the time of each delivery of solvent, the amount received, tank designation and time shall be recorded in a log book.

b. Measuring Instruments and Readings:

(1) Readings for efficiency determination should be made during the same time period each day.

(2) If volume rather than mass (weight) measures are used as the basis for calculations, then compensate for temperature. A temperature compensating instrument may be used for this purpose. If two or more such instruments are used in a demonstration of compliance with this rule, log any difference(s) between their respective compensating factors with the temperature range(s) where difference occurs. Show adjustments for such differences when making mass-balance calculations.

(3) Readings of all meters or other instruments measuring throughput on lines to or from such tanks shall be recorded daily with date and time.

(4) Each repair, adjustment, or resetting of flow meters or other instruments measuring cumulative throughput shall be logged with the date, time, purpose, and the reading before and after such an operation. The cumulative, totalizing, throughput readout of such an instrument shall have no resetting feature.

503 COMPLIANCE DETERMINATION—TEST METHODS: When more than one test method is permitted for a determination, an exceedance of the limits established in this rule determined by any of the applicable test methods constitutes a violation of this rule.

503.1 Mass-Balance Determinations—Self-Monitoring of Compliance for a Facility Using Carbon Adsorption with Solvent Recovery as a Control Method:

a. Daily recording: Refer to Figure I of this rule for the location of the mass balance meters—MB, MV, and MR. By midday on the first workday following a completed production day, the following shall be determined for that completed production day and entered in a hardcopy form acceptable to the Control Officer:

(1) The individual readings given by each of the three mass balance meters at the designated meter-reading time during the production day just completed;

(2) VOC throughputs via those three mass balance flow meters since both:
   (a) the previous production day at the designated meter reading time; and
   (b) since meter-reading time on that production day which is nine production days prior to the most recently completed production day.
Using the Recovery Formula in 503.1,b. and the logged values required by 503.1,a.(2)(a) above, determine the most recent one day recovery efficiency and record that in the same log. Using the values required by 503.1,a.(2)(b) in the previous paragraph, the 9-day rolling average shall also be calculated and recorded using the same recovery formula in 503.1,b.

**b. Recovery formula:** Using the liquid/liquid mass balance method, the following ratio expresses the efficiency of the control system during the period of the 9-day rolling average and for other periods:

$$Recovery = \frac{M_x}{M_v + M_r}$$

Where:
- $M_x$ is the solvent throughput indicated by the meter immediately downstream of the buffer tank.
- $M_v$ is the solvent throughput indicated by the meter on the output pipe of the virgin solvent tank.
- $M_r$ is the solvent throughput indicated by the meter downstream of the junction connecting the output lines from each recovered-solvent storage tank.

**1. Adjustments for waste disposed of through statutorily prescribed procedures:**

When the combined mass of all such waste is less than 0.5 percent of the total mass of solvent metered through meters $M_v$ and $M_r$ during the same 9-day rolling average period as the waste occurred, 95 percent of the mass of contaminated solvent and half the mass of any still fluid adhesive wasted may be subtracted from the denominator ($M_v + M_r$) in the recovery formula when determining efficiency. Except as allowed by the procedure set forth in the next paragraph, no adjustment credit will be given for waste adhesive which is no longer fluid. A Method 24 Test determination of VOC content(s) referenced in subsection 503.2 shall be performed if the owner or operator of an affected facility requests adjustment for a larger quantity of fluid and/or non-fluid waste(s). The request for adjustment and the results of the test shall be submitted to the Control Officer for approval.

**2. Total shut-downs and start-ups:** The production statistics for the last production day prior to a complete production shutdown of at least five consecutive days shall not be included in the 9-day rolling average of control efficiency, as long as no adhesive is made on the last production day. At a start-up after a total shutdown "day one" of a 9-day rolling average period begins at the standard meter reading time on the third production day since start-up.

**3. Non-production days:** On days during which a total of 100 gallons or less of adhesive enters adhesive application machines, the readings of meters "M_x", "M_v", and "M_r" shall not be entered in the same log-sector as such readings.
made during actual production days, irrespective of whether adhesive was made on such days.

§03.2 The method of determining both the solids and the volatile content of adhesives, and of determining compliance of an adhesive with the VOC limit specified in subsection 301.1 shall be the EPA Reference Method 24 (40 CFR, Part 60, Appendix A). Method 24 shall also be used to determine the volatile and non-volatile content of waste adhesive with reference to subsection §03.1.b.(1).
FIGURE 1
SCHEMATIC FOR SHOWING THE LOCATION OF METERS FOR MASS BALANCE DETERMINATION

KEY:
F = Fugitive emissions
W = Sealed waste
E = Stack emissions
M = Liquid throughput meter
--- Ducted hexane in air
Liquid hexane (may also be incorporated in adhesive or waste)