

June 23, 2016

SATA GmbH & Co. KG Mr. Jörn Stöver Postfach 1828 70799 Kornwestheim, GERMANY

RE: Rule 2.26 Transfer Efficiency Conditional Approval of the SATAjet 5000 B RP digital and SATAjet 5000 B RP non-digital spray guns (herein referred to as SATAjet 5000 spray guns)

Dear Mr. Stöver:

The Yolo-Solano Air Quality Management District (District) has performed a compliance review of your product with the requirements of District Rule 2.26 - Motor Vehicle and Mobile Equipment Coating Operations and has examined the conditional written approval from the South Coast Air Quality Management District included with your correspondence.

Rule 2.26, Section 304.5 requires any alternate coating application method achieve a transfer efficiency equivalent to or higher than High-Volume, Low-Pressure (HVLP) spray equipment.

Based on our review of the submitted correspondence and documentation the District agrees that the SATAjet 5000 spray guns are capable of achieving a transfer efficiency equivalent to or greater than HVLP spray equipment.

The District grants conditional approval of the SATAjet 5000 spray guns for use on any motor vehicle or mobile equipment or their parts or components. This approval is subject to the following conditions:

- 1. SATA Farbspritztechnik BmvH & Co. KG (SATA) shall supply written notification with each SATAjet 5000 spray gun sold or distributed for use within the jurisdiction of the District that the spray gun is only approved for the application of coatings subject to District Rule 2.26.
- 2. This approval is only valid if the air pressure supplied to the spray gun is equal to or less than 30 psig. SATA shall supply written notification with each SATAjet 5000 spray gun sold or distributed for use within the District that the maximum air pressure supplied to the spray gun shall not exceed 30 psig.

- 3. SATA shall supply one of the following air micrometers with each SATA jet 5000 spray gun sold or distributed for use within the jurisdiction of the District. SATA shall supply written notification with each SATAjet 5000 spray gun sold or distributed within the District specifying that one of the SATA air micrometers shall be attached to the spray gun and be in good working condition and reading no greater than 30 psig whenever the spray gun is in operation.
  - a. SATA air micrometer with gauge 0/845 (product number 27771),
  - b. SATA adam 2 digital air micrometer with gauge (product number 211557), or
  - c. SATA adam 2 U digital air micrometer with gauge (product number 195222)
- 4. This approval is only valid if during actual operation the SATAjet 5000 spray gun is equipped with one of the above properly operating SATA air micrometers.
- 5. SATA shall add a clearly visible permanent label to all SATAjet 5000 spray guns sold or distributed for use within the District specifying that the inlet air pressure shall not exceed 30 psig.
- 6. This approval is only valid if during actual operation the SATAjet 5000 spray guns are labeled as described in condition number 5.
- 7. This approval is only valid for the SATAjet 5000 spray gun models tested. Any modification of the spray guns or pressure gauge design shall invalidate this approval letter unless the modification is approved by the District.

If you have any questions, please contact me at (530) 757-3650.

Sincerely,

Paul Andrew Hensleigh

Deputy Air Pollution Control Officer

Paul Cul Hyl