

VIA ELECTRONIC MAIL

Norbert.Maier@sata.com

March 19, 2019

Mr. Norbert Maier Head of R&D SATA GmbH & Co. KG Domertalstrasse 20 70806 Kornwestheim, Germany

Re: Approval of SATAjet X 5500 RP Spray Guns (Non-digital and Digital) – District Rule 339.D.7.e.

Dear Mr. Maier:

This letter serves as approval for use of the subject spray guns in Santa Barbara County. This equipment may be used in accordance with District Rule 339.D.7.e., based on South Coast Air Quality Management District's (SCAQMD) October 26, 2018 approval letter to SATA.

Consistent with SCAQMD's conditional approval, the District's approval is subject to the following conditions:

- 1. SATA GmbH & Co. KG shall supply written notification with each SATAjet X 5500 RP spray gun (non-digital and digital) sold or distributed for use within Santa Barbara County that the spray gun is only approved for the application of coatings subject to SBCAPCD Rule 339 (Motor Vehicle And Mobile Equipment Coating Operations).
- 2. This approval is only valid if the air pressure supplied to the SATAjet X 5500 RP spray gun (non-digital and digital) is less than or equal to 29 psig. Any exceedance of this operating pressure shall constitute a violation of District Rule 339.D.7. SATA GmbH & Co. KG shall supply written notification to each operator with each SATAjet X 5500 RP spray gun (non-digital and digital) sold or distributed for use within Santa Barbara County that the maximum air pressure supplied to the spray gun shall not exceed 29 psig.
- 3. SATA GmbH & Co. KG shall supply a SATA air micrometer with gauge 0/845 (product number 27771), SATA adam 2 digital pressure gauge, SATA adam 2 mini digital pressure gauge, or SATA adam 2 U digital pressure gauge with each SATAjet X 5500 RP spray gun (non-digital) sold or distributed for use within Santa Barbara County. SATA GmbH & Co. KG shall supply written notification to each operator with each SATAjet X 5500 RP spray gun (non-digital) sold or distributed for use within Santa Barbara County specifying that the SATA adam 2 digital pressure gauge, SATA adam 2 mini digital pressure gauge, or SATA adam 2 U digital pressure gauge shall be attached to the spray guns and be in good working condition and reading no

Approval of SATAjet X 5500 RP Spray Guns (Non-digital and Digital) – District Rule 339.D.7.e. March 19, 2019

Page 2 of 2

greater than 29 psig when the spray gun is in operation. Any deviation from this requirement shall constitute a violation of District Rule 339.D.7.

- 4. This approval is only valid if during actual operation each of these spray guns (non-digital) is equipped with a properly operating SATA air micrometer with gauge 0/845 (product number 27771), SATA adam 2 digital pressure gauge, SATA adam 2 mini digital pressure gauge, or SATA adam 2 U digital pressure gauge.
- 5. SATA GmbH & Co. KG shall add a clearly visible permanent label on the spray gun, specifying the inlet air pressure shall not exceed 29 psig on all SATAjet X 5500 RP spray guns (non-digital and digital) sold or distributed for use within Santa Barbara County.
- 6. SATA GmbH & Co. KG shall add a clearly visible permanent label on the spray gun body, identifying that the gun body is a SATAjet X 5500 RP spray gun on all SATAjet X 5500 RP spray guns (non-digital and digital) sold or distributed for use within Santa Barbara County.
- 7. This approval is only valid if, during actual operations, SATAjet X 5500 RP spray guns (non-digital and digital) are labeled as previously described in condition numbers 5 and 6.
- 8. This approval is only valid for the SATAjet X 5500 RP spray gun (non-digital and digital) model tested and shall not release any user from compliance with any other District regulation, nor absolve any prior or subsequent violations. Any modification of the spray gun or pressure gauge design shall invalidate this approval, unless approved by the District in writing prior to the modification.

If you have any questions regarding this conditional approval, please contact me at (805) 961-8880.

Sincerely,

Glenn G. Gazdecki

Air Quality Specialist III, Compliance Division

Hlem Jazdeski

cc: Michael Goldman (Manager, SBCAPCD Engineering Division)

Kaitlin McNally (Manager, SBCAPCD Compliance Division)

Joern Stover (Export Sales Manager Overseas, SATA) (Joern.Stoever@sata.com)

Susanne Walters (Assistant Export, SATA GmbH & Co. KG) (Susanne.Walters@sata.com)

\sbcapcd.org\shares\Groups\ENGR\Compliance\General\Rule 339\Approval Letter (SATAjet X 5500 RP Spay Guns).docx