

April 7, 2017

Dr. Ewald Schmon R&D Manager SATA Farbspritztechnik GmbH & Co. KG Domertalstrasse 20 70806 Kornwestheim, Germany

APPROVAL FOR THE USE OF SATAminijet 4400 B RP IN MOTOR VEHICLE AND MOBILE EQUIPMENT COATING OPERATIONS SUBJECT TO RULE 67.20.1

The San Diego County Air Pollution Control District (District) has approved the SATAminijet 4400 B RP spray gun as an alternative coating application method for motor vehicle and mobile equipment coating operations.

This letter serves as authorization from the District that use of the SATAminijet 4400 B RP spray gun is approved for operations subject to District Rule 67.20.1 Motor Vehicle and Mobile Equipment Coating Operations. Compliance with the following conditions is required to operate the SATAminijet 4400 B RP spray gun.

- 1. SATA GmbH & Co. KG shall supply a copy of this letter with each SATAminijet 4400 B RP spray gun sold or distributed for use within San Diego County. This spray gun is approved for the application of automotive coatings only.
- 2. This approval is only valid if the air pressure supplied to the SATAminijet 4400 B RP spray gun is equal to or less than 35 psig. SATA GmbH & Co. KG shall supply written notification with each SATAminijet 4400 B RP spray gun sold or distributed for use within San Diego County that the maximum air pressure supplied to the spray gun shall not exceed 35 psig.
- 3. SATA GmbH & Co. KG shall supply a SATA air micrometer with gauge 0/845 (product number 27771), SATA adam digital air micrometer with gauge (product number 130278), SATA adam 2 digital air micrometer with gauge (product number 160887), or SATA adam 2 U air micrometer with digital gauge (product number 195222) with each SATArninijet 4400 B RP spray gun sold or distributed for use

within San Diego County. SATA GmbH & Co. KG shall supply written notification with each SATAminijet 4400 B RP spray gun sold or distributed for use within San Diego County specifying that the SATA air micrometer with gauge 0/845 (product number 27771), SATA adam digital air micrometer with gauge (product number 130278), SATA adam 2 digital air micrometer with gauge (product number 160887), or SATA adam 2 U air micrometer with digital gauge (product number 195222) shall be attached to the spray gun and be in good working condition and reading no greater than 35 psig whenever the spray gun is in operation.

- 4. This approval is only valid if during actual operation the SATAminijet 4400 B RP spray gun is equipped with a properly operating SATA air micrometer with gauge 0/845 (product number 27771), SATA adam digital air micrometer with gauge (product number 130278), SATA adam 2 digital air micrometer with gauge (product number 160887), or SATA adam 2 U air micrometer with digital gauge (product number 195222).
- 5. SATA GmbH & Co. KG shall add a clearly visible permanent label specifying that the inlet air pressure shall not exceed 35 psig to all SATAminijet 4400 B RP spray gun sold or distributed for use within San Diego County.
- 6. This approval is only valid if during actual operation the SATAminijet 4400 B RP spray gun is labeled as described in condition 5.
- 7. This approval is only valid for the SATAminijet 4400 B RP spray gun model tested. Any modification of the spray guns or pressure gauge design shall invalidate this approval letter unless the modification is approved by the San. Diego County Air Pollution Control District.

If you have any questions regarding this approval, please feel free to contact me at (858) 586-2717 or douglas.erwin@sdcounty.ca.gov.

Doug Erwin

Senior Air Pollution Control Engineer