

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES & ENVIRONMENTAL CONTROL

DIVISION OF AIR & WASTE MANAGEMENT 156 S. STATE STREET

Air Quality Management Section 156 S. STATE STREET DOVER, DELAWARE 19901

Telephone: (302) 739 - 4791 Fax No.: (302) 739 - 3106

August 12, 2004

Mr. Christian Bunk Export Sales Manager DomertalstraBe 20 70806 Kornwestheim, Germany

RE: SATAjet RP and SATAjet RP Digital 2 spray gun

Dear Mr. Bunk:

The Department is in receipt of your request for a determination that the SATAjet RP and SATAjet RP Digital 2 spray gun achieves emission reductions equivalent to high volume low pressure (HVLP) or electrostatic spray. Based on information you provided, the Department is pleased to inform you that the SATAjet RP and SATAjet RP Digital 2 spray gun is considered to achieve equivalent emission reductions under Regulation 24, Section 11, paragraph (c)(1)(v). This approval is based on the following conditions:

- SATA Farbspritztechnik GmbH & Co. KG shall supply with each SATAjet RP and SATAjet RP Digital 2 spray gun written notification that the maximum air pressure supplied to the spray gun shall not exceed 35 PSIG.
- 2. SATA Farbspritztechnik GmbH & Co. KG shall supply each SATAjet RP and SATAjet RP Digital 2 spray gun a gun-mounted pressure gauge clearly identifying the maximum allowable inlet air pressure of 35 PSIG, and a gun mounted air pressure regulating device.
- 3. SATA Farbspritztechnik GmbH & Co. KG shall supply with each SATAjet RP and SATAjet RP Digital 2 spray gun written notification that the gun mounted pressure gauge and air pressure gauge shall be attached to the spray gun, and be in good working condition, whenever the spray gun is in use.
- 4. This approval is only valid for the SATAjet RP and SATAjet RP Digital 2 spray gun.

If you have any questions regarding this determination, please contact Deanna Morozowich at (302) 739-4791 in the Dover office.

Sincerely,

Raymond H. Malenfant, P.E.

Program Manager

F:/dlm/2004/dlm04003

cc: Ronald A. Amirikian

Deanna L. Morozowich

Dover file