

MARYLAND DEPARTMENT OF THE ENVIRONMENT

1800 Washington Boulevard • Baltimore MD 21230 410-537-3000 • 1-800-633-6101

Robert L. Ehrlich, Jr. Governor

Kendl P. Philbrick Acting Secretary

Michael S. Steele Lt. Governor

January 16, 2004

SATA Farbspritztechnik GmbH & Co. KG Postfach 1828 D-70799 Kornwestheim, Germany

Ref: SATAjet RP / SATAjet RP Digital Spray Guns

Dear Mr. Christian Bunk:

After reviewing your request, the Maryland Department of the Environment has determined the SATAjet RP and SATAjet RP Digital spray guns are acceptable alternatives to high-volume low-pressure (HVLP) spray guns for all VOC coating processes regulated under COMAR 26.11.19.

This approval is subject to the following conditions:

- 1. SATA Farbspritztechnik GmbH & Co. KG shall supply with each SATAjet RP and SATAjet RP Digital 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 with each SATAjet RP and SATAjet RP Digital 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 spray gun written notification that the gun mounted pressure gauge and air pressure regulating device must be attached to the spray gun, and be in good working condition, whenever the spray gun is in use.

This approval is only valid for the SATAjet RP and SATAjet RP Digital spray guns.

If you have any questions, please contact me at (410) 537-3219, or you may e-mail me at npenney@mde.state.md.us.

Sincerely,

Nolan E. Penney

Air Toxics Section Head Air Quality Permits Program

Air & Radiation Management Administration