Sh

KERN COUNTY AIR POLLUTION CONTROL DISTRICT DAVID L. JONES, APCO



May 6, 2009

Mr. Mark E. Charpie Regulatory Manager DeVilbiss Automotive Refinishing 11360 South Airfield Road Swanton, Ohio 43558

SUBJECT: Approval of DeVilbiss and Tekna Spray Guns

Dear Mr. Charpie:

The Kern County Air Pollution Control District (District) is in receipt of your December 16, 2008 letter, regarding approval of the following spray guns: DeVilbiss CVI with #510 air cap, Tekna with 7E7 air cap, and DeVilbiss GTI Pro with T2 air cap.

In accordance with District Rules 410.4.IV.C and 410.4A.IV.E, only the following application methods (conducted in accordance with manufacturer's recommendations) are approved for use:

- 1. Brush, dip, or roll coating,
- 2. Electrostatic or electrodeposition application,
- 3. High Volume Low Pressure (HVLP) spray equipment,
- 4. Other application method demonstrated to achieve at least 65% transfer efficiency.

According to the supplied test results conducted by Process Technologies Group (May 2008) the DeVilbiss CVI with #510 air cap, Tekna with 7E7 air cap, and DeVilbiss GTI Pro with T2 air cap spray guns all achieved the minimum 65% transfer efficiency. Therefore, in accordance with District Rules 410.4.IV.C.4 and 410.4A.IV.E.4 the DeVilbiss CVI with #510 air cap, Tekna with 7E7 air cap and DeVilbiss GTI Pro with T2 air cap spray guns are approved for used within the District's jurisdiction.

Thank you for your assistance in this matter. Should you have any questions, please telephone Glen Stephens of our office at (661) 862-5250.

Sincerely,

David L. Jones

Air Pollution Control Officer

DLJ:GES:tf

G:\LETTERS\Word Tech\575-L1-DeVilbissSprayGuns.doc