

Antelope Valley Air Quality Management District 43301 Division St., Suite 206 Lancaster, CA 93535-4649

661.723.8070 Fax 661.723.3450

Eldon Heaston, Executive Director

July 27, 2011

William J. Hofert, Controller and Acting Regulatory Manager DeVilbiss Automotive Refinishing 11360 S. Airfield Road Swanton, OH 43558

Re: TEKNA Pro and Pro Lite Spray Guns with TE10 and TE20 Air Caps

Dear Mr. Hofert:

The Antelope Valley Air Quality Management District (District) has reviewed your letter dated July 26, 2011, requesting approval of the following spray gun configurations as equivalent to High Volume – Low Pressure (HVLP):

TEKNA Pro spray gun with TE10 air cap at not more than 35 PSIG TEKNA ProLite spray gun with TE10 air cap at not more than 35 PSIG TEKNA Pro spray gun with TE20 air cap at not more than 26 PSIG TEKNA ProLite spray gun with TE20 air cap at not more than 26 PSIG

The District hereby approves the use of the above spray guns as equivalent to HVLP under the same conditions as those specified by the USEPA in their July 20, 2011 letter (for automotive coatings only, operating pressure not greater than specified, must be equipped with an operating spray pressure gauge).

If you have any questions regarding this letter, please contact me at (760) 245-1661, extension 6726.

Sincerely,

Alan J. De Salvio

Supervising Air Quality Engineer

AJD

DeVilbiss TEKNA AV.doc

