

January 20, 2009

Mark E. Charpie Regulatory Manager DeVilbiss Automotive Refinishing 11360 S. Airfield Rd. Swanton, OH 43558

Subject: Approval of ITW Tekna High Efficiency Spray Gun

Dear Mr. Charpie:

Per your request, this letter serves as approval for use of the ITW Tekna High Efficiency spray gun in Santa Barbara County. This equipment may be used in accordance with APCD Rule 339.D.7.e. Please note that conditions 9 and 10 of this approval differ from the terms of the South Coast Air Quality Management District's December 9, 2008 approval letter.

Consistent with SCAQMD's conditional approval, the APCD's approval is based on the following conditions:

- DeVilbiss Automotive Refinishing shall supply a written notification with each ITW
 Tekna High Efficiency spray gun sold or distributed for use within the jurisdiction of the
 Santa Barbara County Air Pollution Control District that the spray gun is only approved
 for the application of color coatings and clear coatings subject to Rule 339.
- 2. This approval is only valid if the air pressure supplied to the ITW Tekna High Efficiency spray gun is equal to or less than 22 psig. DeVilbiss Automotive Refinishing shall supply written notification with each ITW Tekna High Efficiency spray gun sold or distributed for use within the jurisdiction of the Santa Barbara County Air Pollution Control District that the maximum air pressure supplied to the spray gun shall not exceed 22 psig.
- 3. DeVilbiss Automotive Refinishing shall supply a 100 psig (full scale) mechanical pressure gauge with markings every 2 psig or a 160 psig (full scale) digital pressure gauge that measures in 1 psig increments with each ITW Tekna High Efficiency spray gun sold or distributed for use within the jurisdiction of the Santa Barbara County Air Pollution Control District. DeVilbiss Automotive Refinishing shall supply written notification with each ITW Tekna High Efficiency spray gun sold or distributed for use within the jurisdiction of the Santa Barbara County Air Pollution Control District that the pressure gauge shall be attached to the spray gun and be in good working condition whenever the spray gun is in operation.
- 4. This approval is only valid the ITW Tekna High Efficiency spray gun is equipped with a properly operating pressure gauge that meets the criteria specified in condition number 3 during actual operations.

Mark E. Charpie DeVilbiss Automotive Refinishing January 20, 2009 p. 2 of 2

- 5. DeVilbiss Automotive Refinishing shall add a clearly visible permanent label on the spray gun air cap specifying the air cap designation 7E7 and that the inlet air pressure shall not exceed 22 psig to all ITW Tekna High Efficiency spray guns sold or distributed for use within the Santa Barbara County Air Pollution Control District.
- 6. DeVilbiss Automotive Refinishing shall add a clearly visible permanent label on the spray gun body identifying that the gun body is a Tekna spray gun on all ITW Tekna High Efficiency spray guns sold or distributed for use within the Santa Barbara County Air Pollution Control District.
- 7. This approval is only valid if the ITW Tekna High Efficiency spray guns are labeled as described in condition numbers 5 and 6.
- 8. This approval is only valid for the ITW Tekna High Efficiency spray gun model tested. Any modification of the spray gun or pressure gauge design shall invalidate this approval unless the modification is approved by the Santa Barbara County Air Pollution Control District.
- 9. DeVilbiss AR shall maintain a list of all auto body shops that the ITW Tekna High Efficiency spray guns were sold to for use in Santa Barbara County that includes the following:
 - Name of person to which spray gun was sold
 - · Company name
 - · Business address
 - Number of ITW Tekna Efficiency units sold to this entity

DeVilbiss AR shall provide to the Santa Barbara County Air Pollution Control District (Attn: Inspection Supervisor) a copy of this list no later than March 1st of every year, which provides the above information for all units sold during the previous calendar year.

10. This approval is revocable by the Santa Barbara County Air Pollution Control District at any time.

If you have any questions regarding this approval, please call me at (805) 961-8821.

Sincerely,

Michael Goldman, Manager

Engineering & Compliance Division

cc: ECD Chron File

Rule 339.D.7.e Project File