

Air Pollution Control Board

Greg Cox District 1
Dianne Jacob District 2
Pam Slater-Price District 3
Ron Roberts District 4
Bill Horn District 5

February 24, 2009

MR. MARK E. CHARPIE INNOVATIONS & REGULATORY AFFAIRS MANAGER DEVILBISS AUTOMOTIVE REFINISHING 11360 S. AIRFIELD ROAD SWANTON, OHIO 43558

APPROVAL FOR THE USE OF ITW TEKNA HIGH EFFICIENCY SPRAY GUN IN MOTOR VEHICLE AND MOBILE EQUIPMENT REFINISHING OPERATIONS SUBJECT TO RULE 67.20

The San Diego County Air Pollution Control District (SDAPCD) has approved the ITW Tekna High Efficiency Spray Gun as an alternative coating application method for motor vehicle and mobile equipment refinishing operations.

This letter shall serve as written authorization from the SDAPCD that use of the ITW Tekna High Efficiency Spray Gun is approved for operations subject to District Rule 67.20 Motor Vehicle and Mobile Equipment Refinishing Operations. Compliance with the following conditions is required to operate the ITW Tekna High Efficiency Spray Gun.

- 1. DeVilbiss Automotive Refinishing shall supply a copy of this letter with each ITW Tekna High Efficiency spray gun sold or distributed within San Diego County. The gun is approved for purposes of applying automotive coatings, only.
- 2. 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 in San Diego County. The

appropriate gauge shall be attached and in good working condition whenever the spray gun(s) are in use.

- 3. The inlet air pressure shall not exceed 22 psig.
- 4. DeVilbiss Automotive Refinishing shall clearly mark the spray guns specifying the air cap designation 7E7 and the inlet air pressure shall not exceed 22 psig.

If you have any questions regarding this approval, please contact Joseph Herzig at (858) 586-2713.

JOSEPH HERZIG

Air Pollution Control Engineer

JNH:jnh I.D.# None