

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

July 14, 2009

C/O MARK HEBBELER ANEST IWATA USA INC 9920 WINDISH ROAD WEST CHESTER OHIO 45069

APPROVAL FOR THE USE OF ANEST IWATA W400-LV 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 ANEST IWATA's W400-LV spray gun as an alternative coating application method for motor vehicle and mobile equipment refinishing operations subject to Rule 67.20. This approval is based on the conclusions of the Environmental Protection Agency's (EPA) Environmental Technology Certification/Verification Program. This program determined that the W400-LV spray gun is equivalent to or better with than an HVLP spray gun when used in combination with a 1.4mm (0.055in.) fluid tip.

This letter shall serve as written authorization from the SDAPCD that use of the ANEST IWATA's W400-LV 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 ANEST IWATA's W400-LV spray gun.

- 1. This approval is valid if the air pressure supplied to the ANEST IWATA W400-LV spray gun is equal to or less than 20 psig and used in combination with a \leq 1.4 mm (0.0055in) fluid tip.
- 2. ANEST IWATA shall supply a copy of this written authorization with each ANEST IWATA W400-LV spray gun sold or distributed for use in San Diego County.
- 3. ANEST IWATA shall supply an ANEST IWATA AK-1B or AK-1R air flow control valve and pressure gauge that clearly identifies the maximum allowable spray gun inlet air inlet pressure with each ANEST IWATA W400-LV spray gun sold or distributed for use in San Diego County. The air flow control valve and

pressure gauge shall be properly attached to the spray gun and in good working condition whenever spray gun is in use.

If you have any questions regarding this approval, please contact Arturo Gonzalez at (858) 586-2721.

ARTURO GONZALEZ

Air Pollution Control Engineer

ABG:abg I.D.# None