



August 10, 2009

To Whom it May Concern,

The purpose of this letter is to verify the Sharpe® Razor® compliant spray gun transfer efficiency results with SCAQMD testing standards. A transfer efficiency test procedure stated in "South Coast Air Quality Management District Spray Equipment Transfer Efficiency Test Procedure For Equipment User, Dated May 24, 1989" specifies a laboratory procedure for determining the transfer efficiency of atomizing and spraying equipment for the application of liquid coating materials. It is important to note that the transfer efficiency values resulting from the application of this test standard procedure express the potential performance of atomizing and spraying equipment for the comparison of different types. These values may or may not be attained in use, where the working conditions and operator practice are likely to differ from those of the standard test method.

The Sharpe® Razor® compliant spray guns have been tested internally at Graco for transfer efficiency per the SCAQMD test procedure. The following transfer efficiency values were measured:

Gun Model No.	Description	Test Material	Transfer Efficiency
253443	Sharpe® Razor® Compliant, 1.4mm	Automotive Primer	82% (± 2%)
253443	Sharpe® Razor® Compliant, 1.4mm	Automotive Base Coat	68% (± 2%)
253443	Sharpe® Razor® Compliant, 1.4mm	Automotive Clear Coat	69% (± 2%)

Please note, this document states the results of internal testing at Graco and is not a substitute for official SCAQMD approval.

Sincerely,

A handwritten signature in black ink, appearing to read 'J. Daniski', with a long horizontal flourish extending to the right.

Joseph A Daniski
Product Engineering Manager
Graco, Inc.