

I. Scope

This test procedure is used to determine the water resistance of the paint/polymer system, used in the Texture Plus® system.

II. Materials and Equipment

a. Tap water.

b. Texture Plus® production coated parts with barrier coat and top coat.

c. Kleenex or towel.

III. Procedure

a. Age finished parts for 1 week at room temperature (77 degrees F)

b. Immerse part in container with tap water for 5 minutes.

c. After 5 minute period, pull the part from the container and rub test part with Kleenex or towel

firmly. Rub in a 1" back and forth motion. Each back and forth motions counts as one double rub.

d. Double rub panel 50 times.

IV. Report

a. Report any loss of coating on surface at number of rubs point.

b. Compare test results to Texture Plus® standard parts.

V. Results

a. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

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