

#### 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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