

▶ Solvent Resistance

—TEST NO. TP06 —

I. Scope

This test procedure tests the solvent resistance of the paint/polymer system, particularly when overreduced solvent based top coats are used over the Texture Plus® system.

II. Materials and Equipment

- a. VM&P Naphtha.
- **b.** Xylene.
- c. Texture Plus® production coated parts with barrier coat and top coat.
- d. Kleenex or towel.

III. Procedure

- **a.** Age finished parts for 1 week at room temperature (77 degrees F)
- **b.** Using a Kleenex or towel, dip into either solvent type.
- **c.** Immediately after dipping into solvent, rub prepared test part with Kleenex or towel firmly. Rub
- in a 1" back and forth motion. Each back and forth motion counts as one double rub.
- d. Rub panel 25 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.

Contact Us	
Texture Plus® 1611 Lakeland Avenue Bohemia, NY 11716	
info@textureplus.com	