

- A Carbopol TEA, pH 8.0
- **B** Wolbers emulsion, 8.0 pH, 200 mL water, 2- mL TEA, 2 g pemulen
- C "200 mL DI water, 10 mL 2% Tris, 10 mL TEA, 2g Pemulen TR2
- **D** Benzyl Alcohol Emulsion, 30 g Wolbers Pemulen
- Base, 3 mL benzyl Alcohol
- E Vanzan, stock, 10% Benzyl alcohol
- F 50 mL Vanzan 2 drops TEA, Citric Acid to pH 7, 5 mL benzyl alcohol

- **G** same as F
- H Vanzan stock with 5 mL Benzyl alcoholfreshly mixed
- L Vanzan stock with cellulose powder

Application times were between approximately .5 to 1.5 minutes. The most effective and evenly cleaning gels/emulsions were A, F, and H