**REGULAR FABRIC SOFTENER WITH ACCOSOFT® 501**

### INGREDIENTS:

- Tap water: 92.6%
- ACCOSOFT® 501: 7.4%
- Citric or phosphoric acid: q.s.

### Formulation

**Procedure**

Charge 100°F Water. Heat ACCOSOFT® 501 to 100°F. Slowly add heated ACCOSOFT® 501 to water while mixing. Adjust pH as desired with citric or phosphoric acid. Acid can be added to initial water charge to achieve a higher viscosity.

### Physical Properties

- **Appearance at 25°C**: Opaque liquid
- **pH, as is**: 3.0–6.0
- **Viscosity at 25°C, cps**: 50
- **Viscosity after 2 wks at 40°C, cps**: 115
- **Viscosity after freeze/thaw, cps**: 1080
- **Solids, %**: 6.5
- **Density, lbs/gal**: 8.34

### Instructions for Use

Use 1/3–1/2 cup in rinse cycle per normal wash load.

### External Comment

The final viscosity of a liquid fabric softener depends on temperature, mixing rate, and pH. The viscosities listed above are those obtained in the lab. Fabric softeners made with an ACCOSOFT® product are non-yellowing, control static, and maintain rewet properties of the fabric.

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ACCOSOFT®

For applications or product handling assistance, call our Technical Service Department at 1-800-745-7837 (U.S.) or 011-334-76-505-100 (Europe).

For ordering assistance, call our Account Service Department at 1-800-457-7673.

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