

## ECCOSOFT™ PE-9090

**CLASSIFICATION:** A nonionic “NPEO/APEO free” polyethylene based textile softener. PE 9090 is also a great surface lubricant for paper.

### PROPERTIES:

Appearance	- Very light amber translucent dispersion.
Solubility	- Readily soluble to give opalescent
pH (5% solution)	- 9.0 ± 0.5
Active Content	- 36% minimum
Density	- 8.4 lbs/gallon

### GENERAL COMMENTS:

**ECCOSOFT PE-9090** is a nonionic, “NPEO/APEO free” polyethylene dispersion softener and lubricant composed entirely of polyethylene and not adulterated with less desirable paraffin waxes.

This polyethylene softener contributes increased wear and abrasion resistance to treated fabrics and paper. It shows excellent resistance to yellowing or discoloration. The addition of **ECCOSOFT PE-9090** to various resin finishes supplies the desired fullness and softness of hand.

It is suggested **that ECCOSOFT PE-9090** be diluted with room temperature of slightly warmed water and application then begun.

**ECCOSOFT PE-9090** should be protected from freezing cycles during the winter months as the emulsion will deteriorate.

### APPLICATION:

Apply a 1.0-5.0% solution of **ECCOSOFT PE-9090** by pad, dry at 120° (275°F).