



RBP Chemical Technology, Inc.

150 S. 118th ST. • P.O. Box 14069
Milwaukee, WI 53214-0069
www.rbpchemical.com
corporate: 800-558-0747
fax: 414-258-7908

Product Data Sheet

Date: 09/18/08
Supersedes: NEW
PRODUCT #: J3123

NENSCO FS HARDENER I-E

Pressroom Water Preconditioner

DESCRIPTION:

A water preconditioner designed for use with reverse osmosis or deionized water. ***NENSCO FS HARDENER I-E*** supplies the water source with beneficial minerals to make it more suitable for the printing process. This product contains agents that reduce the metal corrosivity of unconditioned R.O. water. ***NENSCO FS HARDENER I-E*** will add conductivity back to the water at a controlled rate.

SPECIFICATIONS:

Flash Point (TCC):	None
Appearance/Odor:	Clear luminescent solution/no odor
VOC Content (EPA Method 24):	None

INSTRUCTIONS:

Add to R.O. water at a rate of 1 oz/gallon to precondition the water for use. Increasing or decreasing dosage will have an affect on conductivity.

1 oz/gallon of ***NENSCO FS HARDENER I-E*** will add approximately 280 micromhos/cm to the water's conductivity.

BENEFITS:

- Reconditions R.O. or deionized water
- No VOCs
- Low dosage
- Prevents corrosion of metal plumbing and parts.

This product should be used only for its intended purpose. The information stated above is based on our laboratory tests and experience, and is accurate to the best of our knowledge. Since actual use is beyond our control, the recommendations or suggestions are made without warranty, expressed or implied.