



SP-522

Elettra Water Additive

Description

Nova SP-522 Elettra Water Additive contains corrosion inhibitor, anti-bacterial agents, and additives to enhance the performance of the Elettra washing fluid when mixed with water.

Directions

For Regular Use: Add 4-5 % by volume of the SP-522 Elettra Water Additive to the water supply tank. For Cleaning Contaminated Systems: Wear protective gloves when handling SP-522. Drain the water tank and wipe clean using the concentrated SP-522. If possible, flush lines with several gallons of water with 10% SP-522. Fill tank with water and adjust concentration to 4-5% of SP-522 Elettra Water Additive.

Product Need and Usage

The water additive will improve the emulsion cleaning properties of the Elettra Fast Wash System. Corrosion inhibitors will prevent the corrosion of press parts that can occur due to the introduction of water. SP-522 will prevent the growth of bacteria and can be used as a clean-out solution for contaminated water tanks and supply tubing.

Features

- * Improves performance of Elettra wash/water emulsion.
- * Disinfects and removes bacteria, fungus and algae growth.
- * Contains an anti-foam additive.
- * Contains anti-corrosion additive.

Technical Specifications

Flash Point (°F TCC)	>200
VOC (lb/gal method 24)	0.30
Specific Gravity	1.00
Water-Miscible	Yes
Color	Colorless
Odor/Fragrance	Mild

Rev. 2/18/2009

Disclaimer: Unless otherwise restricted by applicable law, nothing contained in this literature shall be deemed a representation or warranty of any kind, either expressed or implied. See the Material Safety Data Sheets (MSDS) for this product for safety information prior to use.