

Furthering your sustainable laundry efforts with a product formulated in partnership with the Environmental Protection Agency's Design for the Environment Program. Clothesline Fresh Softener EP is a readily biodegradeable, liquid fabric softener that teams a Fresh April Air scent with superior softness.





Spartan Chemical Company, Inc. 1110 Spartan Drive Maumee, OH 43537 1-800-537-8990 www.spartanchemical.com

ENVIRONMENTALLY PREFERABLE:

Clothesline Fresh Softener EP was formulated in partnership with the Environmental Protection

Agency's Design for the Environment Program. Softener EP does not contain phosphates or nonylphenol ethoxylates, both of which can have a negative environmental impact. The main ingredient in this product is readily biodegradable.

SUPERIOR SOFTNESS = SUPERIOR SAVINGS

Clothesline Fresh Softener EP reduces the rigidity of fabrics which reduces fiber damage and can prolong fabric life as well as aid in the ironing process by reducing wrinkles.

CLEAN & FRESH:

This product leaves washed linens smelling clean and fresh with a Fresh April Air scent that lasts and lasts.

STATIC CONTROL:

Softener EP helps control static cling from washed fabrics because it contains anti-static agents which enhance fabric lubricity, which can reduce or prevent static charge buildups.

ADAPTABLE LAUNDRY PROGRAM:

Clothesline Fresh Softener EP works great when used as part of a total laundry program. For superior soil removal and fabric care, combine with a Clothesline Fresh Detergent, Break, Bleach, and Sour. The Clothesline Fresh Laundry line is adaptable to most laundry programs because all Clothesline Fresh laundry products have been designed to work together.

COLOR AND NUMBER SYSTEM:

Each Clothesline Fresh Laundry product has been color and number coded for easy product identification. All product information and literature, plus, each product label, carton and secondary label reflects this color and number, making training easier and faster.

HIGHLY CONCENTRATED:

With one 5-gallon pail of Clothesline
Fresh Softener EP, you can soften up
to 32,000 lbs. of fabric. This highly
concentrated formula will save you
time and money with fewer product switch-outs.
This product is safe to use in high efficiency
machines.

DIRECTIONS FOR USE:

DO NOT MIX WITH OTHER CHEMICALS.

Some individuals may be sensitive to ingredients in this product. Before using, read product label and MSD sheet.

- 1. Sort laundry by color and fabric type.
- 2. Always read and follow care directions.
- 3. From care directions, choose proper wash cycle and water temperature.
- 4. Do not overload washer with soiled laundry.
- 5. Add Clothesline Fresh Softener EP:
 - Add 1 oz. per 50 lbs. of dry, soiled laundry.
 - Adjust fabric softener dosage depending on desired fabric softness.
- 6. Do not over dry fabric.

- Clothesline Fresh Softener EP is not for use on children's sleepwear or other garments labeled as flame resistant, as it may reduce flame resistance.
- Clothesline Fresh Softener EP is not recommended for use on towels, rags or mops used in certain cleaning applications such as, window washing or floor mopping.
- NOT RECOMMENDED FOR USE ON MICROFIBER.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

SPECIFICATIONS:

pH - 4.5 - 5.0

Stability -

- a. Shelf One year minimum @ 24°C 75°F
- b. Accelerated 30 days minimum @ 49°C 120°F
- c. Freeze/ Thaw Can withstand three freeze/ thaw cycles

Phosphate free

Nonylphenol ethoxylate free

EDTA free

Readily biodegradable softening agent



PACKAGING		FEIL
701955	55-gallon drum	Softener EP
701915	15-gallon drum	B THE PARTY OF THE
701905	5-gallon pail	6
701904	1-gallon (4 per case)	

Label copy is provided in English and Spanish. Secondary labels are also available.

GUARANTEE: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture. Use product as directed and read all precautionary statements.