



H₂PRO™ Fabric Conditioner protects against fiber damage and imparts a soft and supple feel to fabrics processed in water.

Fabric Conditioner for Wetcleaning & Laundry

Some fabrics processed in water can become less flexible or pliable and somewhat harsh to the touch. H₂PRO Fabric Conditioner imparts a soft and supple feel to fabrics and brings them closer to their original look and feel.

H₂PRO Fabric Conditioner is a surface active agent that affixes itself to the outside of the fibers. It acts as an anti-static agent and improves the resistance of fabrics to rubbing and abrasion during the drying process, which helps to minimize shrinkage.

H₂PRO products are designed to work together for optimal cleaning and finishing results in water.

When water is the best choice, use H₂PRO.

- **Keeps Fabrics in Like-New Condition**

H₂PRO Fabric Conditioner imparts a soft and supple feel to fabrics processed in water.

- **Reduces Static & Lint**

Anti-static agent reduces garment cling and linting.

- **Protects Against Shrinkage**

H₂PRO Fabric Conditioner offers the best possible care while protecting against fiber damage and loss of shape.

- **Reduces Wrinkling**

H₂PRO Fabric Conditioner delivers a uniform, wrinkle-free appearance with just the right feel, body & drape.

- **Safe & Effective for all Fabrics**

H₂PRO Fabric Conditioner will not discolor garments; they will stay true and bright. And it is safe for all fabrics – synthetics, naturals, or blends.

- **Shortens Finishing Time**

Pressing is faster making it easier to restore the original look and feel to garments treated with H₂PRO Fabric Conditioner.



www.4streets.com
(800) 4-STREET



All ingredients are biodegradable. Contains no Proposition 65 listed ingredients or halogenated compounds.

Instructions for Using H₂PRO™ Fabric Conditioner

Use H₂PRO Fabric Conditioner to impart a soft and supple feel to fabrics and bring them closer to their original look and feel.

Hand Washing / Immersion Method

1. Once fabric has been completely rinsed of detergent, in a clean sink or plastic pail, mix 1/2 oz. H₂PRO Fabric Conditioner for each gallon of water and mix thoroughly.
2. Soak fabrics for approximately 1 to 2 minutes and lightly agitate by hand once or twice.
3. Carefully, but thoroughly, squeeze wash water out of fabrics. DO NOT wring fabric.
4. Dry and finish according to care label instructions.

Top-Loading (Home-Style) Washers

1. Add H₂PRO Fabric Conditioner at the start of the final rinse cycle, based on the appropriate water levels below:
For HIGH water level (full load), add 4 ozs. of H₂PRO Fabric Conditioner
For MEDIUM water level (medium load), add 3 ozs. of H₂PRO Fabric Conditioner
For LOW water level (small load), add 2 ozs. of H₂PRO Fabric Conditioner
2. Dry and finish according to care label instructions.

Front-Loading (High-Efficiency) Washers

1. Add H₂PRO Fabric Conditioner to the fabric conditioner dispenser at the start of the cycle, based on the appropriate load levels below:
For FULL load, add 3-1/2 ozs. of H₂PRO Fabric Conditioner
For MEDIUM load, add 2-1/2 ozs. of H₂PRO Fabric Conditioner
For SMALL load, add 1-1/2 ozs. of H₂PRO Fabric Conditioner
2. When the appropriate cycle has completed, dry and finish according to care label instructions.

Professional Laundry or Wetcleaning Machine

Add H₂PRO Fabric Conditioner at the rate of 2 oz. to 4 oz. per 10 gallons of water (refer to machine manual for water equivalents). Alternatively, fabric conditioner can be added at a rate of 3 oz. to 5 oz. per 10 lbs. of garments.

Note: For fabrics requiring a firmer finish, use GELATONE® Fabric Finish. Refer to use instructions for this product.

How to Order H₂PRO Fabric Conditioner

H₂PRO Fabric Conditioner is sold by authorized Street's distributors everywhere. H₂PRO Fabric Conditioner is available in single one-gallon containers, cases of four, 5-gallon pails or 15-gallon drums.

Before using any chemical product, review the Safety Data Sheet (SDS) for safe handling and proper disposal.

For professional wetcleaning & laundry use only.

Advancing the Technology of Clean™

