

## **Fabric Cleaning Instructions**

WhataShield™ PLUS is a green, eco-friendly, non-fluorocarbon, PFAS, PFOA free coating that is changing the world of the fabric industry with one easy application. With Whatashield™ PLUS, fabrics become anti-stain resistant (both water and oil) and anti-dye crocking/transfer resistant which will make your fabrics last longer while sustaining their original beauty. WhataShield™ PLUS also serves as a VOC eliminator, a fire-retardant barrier, and will protect your fabrics from the 7 families of cleaners that typically break fabrics down while purifying the air continuously.

Increasing cleanability of oil and water based stains Whatashield<sup>TM</sup> performance is unmatched. Blotting to water rinsing or a water-based cleaner can be used to get most stains out of fabrics. Whatashield<sup>TM</sup> PLUS also protects the tensile and color of the fabric from acid, bleach, phenolic, UV-C, peroxide, Quat, and alcohol cleaners.

BLOT WITH ABSORBENT MATERIAL | WATER RINSE & DRAIN OR EXTRACT | WATER BASED CLEANER

## GENERAL MAINTENANCE

When life happens and stain occur relax as you are protected by Whatashield™. As soon as stains occur attempt to blot them to remove. If blotting does not remove totally then water rinse the stain fully. While water rinsing hold the article vertically, if possible, and allow the stain to run off with the water. If you cannot hold the stained article vertically then use an extractor and lightly vacuum the water and stain up off the surface. Lastly, if needed, use a simple water-based cleaner with rinse and extract to remove the stain.

## APPROVED CLEANERS

All cleaning products can be used to clean fabric treated with Whatashield™ PLUS if they are used within the directions and proper dilution. Once cleaning products are used make sure to properly rinse the cleaning product from the surface. Whatashield™ PLUS has been tested to protect fabrics from tensile and color breakdown due to the use of cleaners if the directions and dilution is proper.