



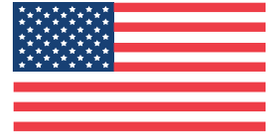
FIBER PROTECTOR

THE WORLD'S MOST TECHNOLOGICALLY ADVANCED,
ENVIRONMENTALLY SAFE TEXTILE PROTECTION SYSTEM



CREATED IN NORWAY

H2O



MADE IN THE U.S.A.

FOR PROFESSIONAL USE ONLY
WATER BASED
(R.O. WATER CARRIER)



- Extremely environmentally friendly, proprietary polymer solution suspended in a Reverse Osmosis water base carrier.
- The only protection product in the WORLD to receive the Enviroseal certification!
- Formulated to outperform all other Polymer and Silicone water based competitors as a textile, leather, carpeting, rug, protection system!
- WoolSafe approved. Can be applied to textiles after cleaning while still wet!
- NO VOC's and tested to NOT contain harmful PFOA, PFOS or fluorocarbons!
- Mechanically creates a Bacteriostatic environment on the surface its applied to. This "Bac-Stat" Environment helps to prevent mold, mildew, and bacteria from multiplying.
- Harmless to humans and animals and is chemically inert once it has dried!
- All features, benefits, and stated performance vectors are shown via independent third-party testing!
- Available in 4 Gallon case lots only to Licensed Fiber ProTector Applicators!

Fiber ProTector

VS

Other Products

Fiber ProTector® creates an invisible shield against oil and water-based stain causing liquids and soil types. It even provides a reduction in damage causing UV exposure.

Stain Protection

Other protection products provide a basic level of protection from some oil and water-based liquids. Few protection products have any UV protection qualities at all.

Fiber ProTector's nanotechnology-based formula makes a penetrating bond. Although no protection product will last forever, Fiber ProTector® will provide superior protecting performance for many years and will survive many professional

Long Life

Traditional surface barrier protection products can be removed easily by normal wear and professional cleanings. These topical treatments will need reapplication every 6 to 12 months or after professional or DIY cleanings.

Fiber ProTectors® proprietary formula contains no Silicone. Never has...never will!

No Silicone

Many well-known protection products contain Silicone. Silicone has been known to cause a yellowing effect to some fibers and as it breaks down, actually becomes a soil attractant and voids most textile manufacturers warranties.

Fiber ProTectors® formula contains no harmful PFOA or PFOS Ingredients. Fiber ProTector is the only protection product in the world to earn the EnviroSeal® certification! EnviroSeal® is an evaluation and certification for environmentally responsible maintenance products suitable for use on carpets, rugs and furnishing fabrics.

Non-Toxic

Other protection products utilize outdated, harmful chemical that contain PFOA and PFOS which have been shown to be extremely persistent chemicals, both in the environment and in human tissue. Recent studies have linked these chemicals to serious damage to the immune systems in children.

Fiber ProTector® mechanically creates a clinically proven Bacteriostatic environment on textiles it is applied to. This "Bac-Stat" Environment has been tested to show a 99.9% reduction in mold, mildew and bacteria propagation.

Bacteriostatic

Other protection products have no known benefit of performance in this area.

Fiber ProTector® reduces surface tension. This prevents damage causing particles from attaching to fibers and reduces fiber to fiber contact which leads to fiber wear.

Fiber Wear

Other protection products provide time limited protection and will need more frequent reapplications for long term performance. Every 6 to 12 months or after professional or DIY cleanings.

Fiber ProTector® has been clinically proven via independent third party testing to be harmless to humans. Fiber ProTector® is chemically inert once it has dried.

Safe for Contact

Many Protection products contain ingredients that are known to have irritant causing effects to humans. (In some cases, capable of producing serious health issues.)

Fiber ProTector® proprietary formula has been laboratory verified to contain no Fluorocarbons whatsoever.

Fluorocarbons

Some of the most recognizable names in protection products are fluorocarbon based. Fluorocarbons are industrial chemicals that produce potent greenhouse gases, and some form toxic compounds that can accumulate in the environment.