



R E C O G N I Z E D W O R L D W I D E A S T H E B E S T
Compare Us

- MicroSeal is permanent, meaning it will survive many cleanings while common fiber protectors need to be constantly re-applied after one to two cleanings.
- MicroSeal has laboratory testing and real world testimonials in regards to sun fade performance while competitors have none.
- MicroSeal is extremely user-friendly - Unlike every common fiber protector in the world:

*Sprayer becomes self-cleaning. Nozzle does not need constant cleaning like common fiber protectors.

*Application is twice as fast because you don't have to rake, or spray the fibers from two different directions.

*Will not leave a white or sticky residue on nearby hard surfaces

*Will not cause texture change /does not have as bad an odor during application like common fiber protectors.

*Dries much faster – minutes vs. 2-4 hours

*Will not seal in any pre-existing dirt or stains. All common fiber protectors will seal in pre-existing stains.

- 99% of our competitors are common fiber protector coaters that contain fluoropolymers / fluorochemicals. Consider the serious health concerns for your family, employees and the environment! (MicroSeal contains no fluoropolymers / fluorochemicals.) See alarming facts below:

[National Library of Medicine Fluoropolymer-associated illnesses](#) – “Exposure to fluoropolymer-containing waterproofing agents can cause lung injury and usually produce abrupt onset of respiratory and flu-like symptoms.”

[EPA](#) – “EPA can no longer presume or conclude that these polymers will not present an unreasonable risk”

[Environmental Working Group on dangers of Fluorpolymers](#) - “Plainly spoken, fluorinated molecules such as PFOA and PFOS are virtually indestructible. A staggering prospect given their toxicity.”- EWG.

[Harvard School of Public Health](#) – “Damage to immune system in children leading to an inability to respond to inoculations for tetanus and diphtheria. Increased incidence of cancer associated with PFC pollution. Compromised female fertility associated with PFC blood levels in women – delayed time to conception.”

[DuPont, Chemours to pay \\$670 million to settle 3,550 PFOA lawsuits \(2017\)](#)



Come Fly with MicroSeal 425.864.1970



R E C O G N I Z E D W O R L D W I D E A S T H E B E S T

MicroSeal has withstood the "test of time", dominating the aviation industry worldwide for **over 25 years**. This exclusive and highly regulated industry contains the most expensive fabrics in the world.

MicroSeal resists soiling and staining: Soil remains on the fiber surface. This allows for easier, faster and more efficient cleaning, thus reducing labor and cleaning costs. Since soil and stains remain on the fiber surface, they are more easily removed. Microseal's benefits also include reduction in sun fading (by nearly 100% on many fabrics), mildew, static electricity, smoke density and flame spread.

Environmentally friendly: The EPA has rated MicroSeal's carrier as "GRAS" (generally recognized as safe). MicroSeal's protectant is medically rated "**non-toxic and non-allergenic**". The entire MicroSeal formula is **biodegradable**. MicroSeal does not contain any water. Therefore, it cannot promote shrinkage or color change. MicroSeal has an indefinite shelf life, so it can be stored and used year round under variable climatic conditions. VOC compliant and certified

Penetrator, not a coater: No raking necessary. Wicks clear thru to the backing. Even wicks horizontally (one to 5 inches) and penetrates into every fiber regardless of type of fabric. MicroSeal actually **helps strengthen fibers** while remaining **odorless and colorless**. Formula won't "lock in" dirt, therefore can be applied on soiled fabrics.

Resists wear and abrasion: Treated fibers are up to 60% more resistant to wear and abrasion as the soil must wear off the protection before causing wear on the fibers. Similarly, fabric fibers must wear off the protective MicroSeal finish before they can wear on each other. This "wear resistance" promotes **longer fabric life** and less frequent replacement.

Formula can be used on virtually every type of fibrous fabric and leather: Wool, cotton, nylon, polyester blends, silk, natural suede, synthetic suede and even smooth finished leather. Formula is not effective on vinyl.

USER FRIENDLY (for the applicator)

Ready to use: No mixing, pre-measuring or diluting required and easily applied with a sprayer. Will not clog and can be left in the sprayer indefinitely. A gallon of MicroSeal will cover 1400 to 2000 square feet or 10 to 14 sofas or 14 to 18 love seats or 21 to 30 chairs. MicroSeal **dries quickly** to the touch in 5 to 10 minutes.

Won't damage woodwork, metal, glass or plastic: Does NOT leave an unsightly residue when left to dry on a hard surface. Save on labor, because there is no need to wipe down overspray, although you may wish to do so.

The MicroSeal Formula can be applied on top of every type of mill treated fabric protectors with no negative side effects. MicroSeal is an added advantage to an already mill treated carpet because it is a better sealant, longer lasting, and provides near 100% UV protection on many fabrics.

MICROSEAL POLICY REGARDING "SENDING OUT SAMPLES"

The Company does not send out samples to the curious customer or prospective companies for the following reasons: Most if not all 50 plus MicroSeal companies have "tested" the product. More importantly - The Aerospace Industry (including Boeing and Gulfstream Aerospace) has tested the product and typically re-tests the product every single year. Performance and safety are paramount to the

Aerospace Industry because their interiors typically cost 6-7 figures to replace. WoolSafe has tested the product and re-tests the product every single year. The MicroSeal website is overflowing with verifiable test result statements and videos including an NFL Cheerleader! One might agree that this is far more evidence of credibility than a few character references over the phone that we ask of prospective business owners.

From MicroSealWorld.com – Testimonies/Users Page

Airline Engineers testing MicroSeal for permanency, safety (burn test) and for common every day spills – Coffee, pop, orange juice, milk and red wine. In this test after dry cleaning the Microsealed fabric two times, they then began their rigorous testing. MicroSeal proved superior when compared to two other well known fabric protectors. The engineers approved the use of MicroSeal for their **Boeing 777 fleet**.



The MicroSeal's Formula is protected under the Uniform Trade Secrets Act. MicroSeal employs legal counsel to protect its intellectual property.



MicroSealWorld.com 425.864.1970

Permanent Stain and Sun Fade Resistance / Boeing Certified Test Report / Independent Lab Tests / 25 years in the Aerospace Industry

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PREMIUM FABRIC PROTECTION SERVICE

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THE MICROSEAL TRADE SECRET FORMULA...

originally developed many years ago by researchers in London to imitate the natural protection of sheep's wool, and it was found to work on ANYTHING fibrous including all natural and synthetic fabrics silks, all leathers, sisal and more without changing the look or feel!

Just like **Coca-Cola**, a deliberate decision was made to keep the MicroSeal formula a Trade Secret, rather than file a patent that could be partially copied or obtained upon its expiration
(see more at MicroSealWorld.com/Trade-Secret-Formula/)



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PREMIUM FABRIC PROTECTION SERVICE

R E C O G N I Z E D W O R L D W I D E A S T H E B E S T

Why is MICROSEAL better?...

BETTER PRODUCT

MICROSEAL...

- PENETRATOR **Nanotechnology** (won't seal in dirt)
- Permanent (will survive 7, 8, 9 cleanings)
- Sun Fade Protection (Near 100% on many fabrics)
- Environmentally Safe (no-fluorochemicals, zero VOC's)
- Independent Lab Tests to back all claims
- Protects ALL (natural, synthetic, wool, silk, leathers, sisal, more)

Aerospace safe and approved

Common Fiber Protectors...

- COATER (must be applied to clean fabric only or will seal in dirt)
- Temporary (removed after 1 cleaning) (2 cleanings at most)
- None (if claim is made, they have no independent verification)
- Fluorochemicals** (EPA has asked industry to phase out)
- None**
- Not recommended** on certain fabrics
- Fluorochemicals** cause toxic fumes in the event of a fire

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BETTER REPUTATION



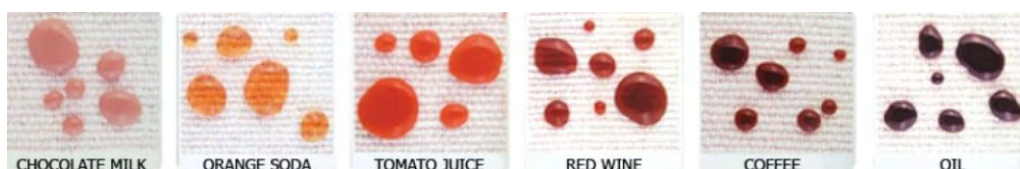
Independent Lab Tests



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