



Premium Protection, Coverage, Durability and Cost Effectiveness

A Strategic Business Consulting, LLC Company

101 South Hanley, Suite 800, Saint Louis, MO 63105 • Phone: 636.227.0808 • Fax: 636.227.9161 • Email: rich.kottmeyer@strategicstl.com

Vinyl Protectant

Problem:

Vinyl and rubber dry and crack due to exposure to heat and moisture, regardless of the specific applications such as Automotive, Marine or personal use items like Hot Tubs. Current protectants typically contain silicone or petroleum distillates which actually accelerate the drying and cracking process and provide no durable protection against staining, abrasion, and odor absorption. In fact, products that are supposed to be protecting are actually destructive themselves.

Concept:

Create a chemical that does not contain silicone or petroleum distillates and will provide long lasting protection from heat, moisture, abrasion, staining and odors for all vinyl and rubber products. It might not be bullet proof but it is waterproof and oilproof.

Instructions:

Spray directly on vinyl or rubber surface and wipe with a cotton cloth. Will dry to a rich, luxurious luster.

or

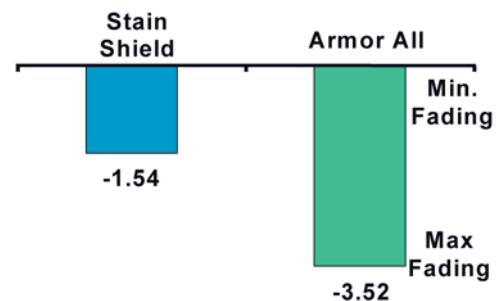
Spray directly on cotton cloth and apply directly to vinyl or rubber surface. Will dry to a rich luxurious luster.

Technology:

Non-toxic and hypoallergenic. Product creates a bond with the vinyl or rubber surface and then dries completely, leaving no oily residue. Will not attract dust or dirt and repels water, even salt water. Protects against abrasion and staining in addition to preventing odors from penetrating into the fibers. Added UV protection provides superior protection from the sun. Applicable for most consumer uses of vinyl and rubber including Automotive, Marine, home use items such as Hot Tub Covers.

Testing:

SAE J527 - Test alternating sun and rain over a 100 hour period. Stain Shield provided more than 2 times the protection of Armor All.



Durability vs. Abrasion - Stain Shield maintains appearance for 10,000 abrasion cycles while Armor All degrades after 5,000 cycles. Stain Shield outperforms untreated material while Armor All ultimately performs worse than the untreated material.

