

D Surprisingly Soft

The innovators that turned oldfashioned vinyl into premium faux leather, now bring you Supreen. Supreen is a performance composite material that retains the beauty and luxurious softness of a woven fabric, while incorporating the performance of a coated textile. It has an incredibly supple hand, upholsters extremely well and feels wonderfully soft to the touch.

A Total Liquid Barrier

Supreen represents an evolution in performance fabrics beyond the moisture barrier. Liquids will not penetrate the material — not immediately after a spill, not 24 hours later, not ever.

Breathable

 \bigcirc

Supreen's breathability provides exceptional comfort to the upholstery.

θ_0 Designed to Outperform

Supreen exceeds contract grade upholstery standards and is suitable for demanding, high-traffic environments.

Ready for Bleach

Supreen is tough enough for most commercial cleaners and disinfectants or 10% bleach solution. It will stand up to regular cleaning, making it particularly useful for healthcare installations.

) Always PFAS Free

Supreen offers PFAS -free stain protection that actually works. The stain repellent technology is based on a proprietary silicone blend that is embedded into the fiber to provide an invisible layer of protection against liquid and stains.

Environmentally Conscious

Supreen is free of PFAS, flame retardents or other harmful chemicals. It is HHI, Reach and ROHS compliant.

SUPREEN®

52

The fabric that keeps liquid out and beauty in

Total Liquid Barrier		Surprisingly Soft
Environmentally Conscious		Ready for Bleach

SUPREEN®



The fabric that keeps liquid out and beauty in.

Supreen marries cutting-edge woven and coated technology to create a unique liquid-barrier textile. The result is a hard-working upholstery fabric with a luxurious look and a surprisingly supple hand. Supreen outperforms in the places and spaces where life hits hard.

How is Supreen made?

Supreen fabrics are manufactured in an innovative and patented process, in which the woven fabric is purified, prior to the application of the PFAS free, Silicone based stain protection as well as PU liquid barrier backing. This purification process removes all contaminants, and enables the Silicone solution to embed itself into the fiber of the material, to create an invisible layer of protection.

