

NEXX Essentials™ is a forward-thinking mobility interiors platform that brings innovative, safe and functional technologies to the interior and elevates the mobility experience. NEXX Essentials allows complete customization for each vehicle, while maintaining safety, functions and comfort that elevate your mobility interior.



NVT47

Sage's NVT47 performance technology combines chemistries to ensure desired testing results for anti-viral efficacy on textiles without sacrificing the durability and comfort attributes that end consumers expect in their mobility interiors*



REPEL

NEXX Essentials™ can make any fabric repel liquids: water-based or oil-based.



RELEASE

Even when a stain makes it into the interior of a fabric, release makes it easy to clean up.



VOC REDUCTION

NEXX Essentials™ uses activated carbon to create a VOC-adsorbing coating that retains VOCs in equilibrium to their surroundings. Reduction of VOCs creates a healthier in-cabin experience.



ODOR CONTROL

Our advanced technology improves air quality and fights odor-causing mold, fungus and bacteria to prevent and actively reduce irritating, lingering smells.



ANTI-BACTERIAL ANTI-FUNGAL ANTI-MICROBIAL

With a fabric that beats bacteria, say goodbye to odor, mold and mildew.



ANTI-STATIC

Our unique anti-static fabric reduces static by more than 50% to help eliminate shock.



WATERPROOF

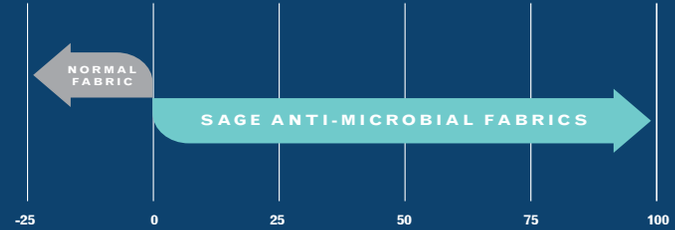
FXC®, Fabric for Extreme Conditions, is engineered to be a barrier against liquids passing through fabric.

PROVEN PROTECTION

Normal fabric allows bacteria to multiply, increasing the risk of odor and germs. In a recent test* Sage anti-microbial fabrics showed a 99.9% reduction in bacteria.

To learn more about the power of cleanable interior materials, visit SageAutomotiveInteriors.com.

*JIS L1902 test using K. Pneumoniae bacteria



ILLUMINATED MATERIALS

Illuminated materials create a dynamic aesthetic with materials that light up upon motion and touch.



SCANNABLE TEXTILES

Consumers can scan the fabric with their smartphone and enjoy personalized communication with barcode technology integrated into textile.



CONDUCTIVE TEXTILES

Minimize the use of unsightly buttons and switches in designs and increase interior space thanks to touch/motion-activated fabric with integrated wiring for easier assembly.



HEATED TEXTILES

Lightweight, alternative heating systems used to warm your fabric from the inside out, increasing comfort for passengers and providing efficient heating through the surface.