Fluid Resistant - Fluids bead up and roll off the fabric.

Antimicrobial\textsuperscript{1,2,4} - Reduces tested germs on the product.

Breathable - Enables air flow so fabric dries quickly.

Stain and Wrinkle Resistant.

GETTING STARTED WITH VESTEX\textsuperscript{®} IS EASY

VISIT BUYVESTEX.COM

CHOOSE FROM A LINE OF FASHIONABLE STYLES, COLORS AND SIZES WHEN YOU VISIT BUYVESTEX.COM
VESTEX® Active Barrier Apparel has earned the exclusive endorsement of the American Hospital Association.

Not Your Average Lab Coat

Fluid Resistant - Fluids bead up and roll off the fabric
Antimicrobial1,2,4 - Reduces tested germs on the product.
Breathable - Enables air flow so fabric dries quickly.
Stain and Wrinkle Resistant.

GETTING STARTED WITH VESTEX® IS EASY
VISIT BUYVESTEX.COM

3Active barrier apparel is designed as a replacement for traditional, every-day hospital attire and is designed to help repel splatter and spills of fluids and other material on the fabric. The fabric also contains an antimicrobial substance shown in laboratory and hospital settings to inhibit certain tested bacteria from growing on the fabric under the conditions of the tests. Neither liquid repellency nor antimicrobial tests are intended to assess the active barrier apparel’s ability to meet personal protective equipment requirements. The ability of the fabric to reduce exposure or infections has not been studied.
4This product does not protect users or others against disease-causing bacteria. Always clean this product thoroughly after each use.