

Nanotechnology-Based Apparel



Vestagen Technical Textiles offers the Vestex™ nanotechnology-based lab coats. Vestex garments repel blood and other bodily fluids, and rapidly kill microbes. Vestex is impregnated with nano-sized particles that change the surface area of the fabric, increasing surface tension and creating a barrier to fluids such as blood and body fluids.

After the repellency feature sheds bulk contaminants, the antimicrobial technology rapidly protects the garments from microbes. Additionally, Vestex wicks away moisture and minimizes odors to keep the wearer clean, cool and dry. In addition to lab coats, Vestex manufactures scrub tops, scrub pants, protective gowns and long-sleeved T-shirts.

For more information, visit www.vextexprotects.com [1]

Source URL (retrieved on 01/29/2015 - 4:56pm):

<http://www.surgicalproductsmag.com/product-releases/2010/06/nanotechnology-based-apparel>

Links:

[1] <http://www.vextexprotects.com/>