

The H.B. Fuller Advantage

At H.B. Fuller, we recognize the power in having a partner with problem-solving power and global research and development capabilities. We are that partner. We deliver the solutions that enable the product designs your customers want, as well as the end-to-end support your business needs. Whether you are manufacturing baby and infant care products, specialty absorbent products, medical devices, or personal protective equipment you can rely on H.B. Fuller for all of your hygiene and medical needs.



H.B. Fuller is a leading global adhesives provider and offers state-of-the-art hygiene solutions for all of your disposable hygiene product needs. Today, the hygiene industry is driven by product innovation designed to reduce waste, improve absorption, and allow for thinner cores and greater comfort. Additionally, the development of nonwoven adhesives, and their role in the transformation of hygiene solutions and products in the market, cannot be underestimated. With more raw materials to choose from, more processing variables, more application techniques, and greater collaboration between manufacturers and suppliers, adhesives are at the very core of hygiene innovation.

MEDICAL ADHESIVES

If you're in the market for an adhesive solution for your medical application, H.B. Fuller's got you covered. Whether you require a UV curable product, an instant adhesive, an epoxy, or a hot melt, our full line of medical adhesives are the premier choice.

Our products have the consistent quality you can depend on to conform to all of your company's production standards. Our manufacturing processes are ISO 13485 certified to ensure that your medical adhesive is consistently made the same way—every time. We are among only a few medical grade adhesive manufacturers in the world to be certified to this standard.



OUR COMMITMENT TO YOU



Custom solutions to fit your specific needs



Worldwide material sourcing strategy



Global research and development capabilities



Access to our full team of Technical Experts



Focus on Sustainability



ISO 10993 Biocompatible Adhesives is our standard



PRODUCT PORTFOLIO

HYGIENE AND NONWOVENS	
Application	Key Bennefits
Construction	Delivers production flexibility, Clean adhesive application, Tolerant to variations in application settings
Core	Enhanced core integrity when wet and eliminates the risk of fractured and separated pads
Elastic	Exceptionally high creep resistance maintained across very low add-on levels
Positioning	Excellent anchorage to a wide variety of back-sheet materials
Specialty	High humidity resistance virtually eliminates premature wetness indicator color change

MEDICAL ADHESIVES	
Application	Key Bennefits
Filter Potting	Recognized as a global leader in medical filter potting, we have a robust product line and experienced technical service that has gained global acceptance for hollow fiber filtration innovations.
Medical Device Assembly	From needle bonding to catheter assembly, our advanced medical technologies deliver reliable performance
Personal Protective Equipment	Hot melt technology is ideally suited for high bond strength to synthetic nonwovens, versatile processing and sterilization post production
Skin Closure and Wound Care	Highest purity and balance their strength with the ease of application and quick cure times
Stick to Skin	Compatible with ISO 10993 for cytotoxicity, skin sensitization and skin irritation



For more information about our company, visit www.hbfuller.com

IMPORTANT: The information contained herein is believed to be correct to the best of our knowledge. However the recommendations and suggestions herein are made without guarantee or representation as to results. It is the purchaser's responsibility to test and determine the suitability of the product for the purchaser's intended use and purpose. Purchaser assumes all risk and liability whatsoever regarding such suitability. Any product samples provided for testing are provided in accordance with standard limited warranties as stated on our technical data sheets.