



TEXTILES

# TECHNICAL TEXTILE ADHESIVES



## SEARCHING FOR TEXTILE INNOVATION?

With adhesive production, laboratories and expertise across the world; we look to partner with companies who are searching for the next best textile adhesive technology. Earth-friendly, sustainable, high-performance adhesives, technical expertise and total cost of ownership efficiencies. Whatever textile solution you are looking for in your business; partner with the H.B. Fuller Global Textile Adhesives Group.

## INDUSTRIAL TEXTILES



### TX700 | HMMC

General purpose laminating adhesives with cold weather flexibility



### TX701 | HMMC

Technical and apparel applications requiring sterilization and washing cycles



### TX702 | HMMC

Sponge lamination with high green-strength build



### TX710 | HMMC

Technical and apparel applications requiring sterilization and washing cycles and low level flame retardancy. Suitable for “Killer Wash”



### TX711 | HMMC

State of the art halogen-free, high-heat resistant laminating adhesive. Designed for turnout gear with superior flame retardancy.

### TX730 | HMMC

Technical and apparel applications requiring sterilization and washing cycles, UV stabilization and low level flame retardancy. Suitable for “Killer Wash”



## INFLATABLE TEXTILES



### UR4980 | 2K Solvent TPU

Formulated to aggressively bond a wide selection of inflatable related substrates

### DB7020M1 | 2K Solvent Polychloroprene

Bonding polychloroprene, CSM, and other hard to adhere synthetic fabrics

### LA4123 | 1K Solvent TPU

Fast bonding repair adhesive offers excellent adhesion to coated fabrics with user-friendly 3-5 minute open time



**NO SEW TECHNOLOGY**



**SUSTAINABLE & BIO-ATTRIBUTED  
ADHESIVES**

OEKO-TEX®  
CONFIDENCE IN TEXTILES  
ECO PASSPORT  
12.0.14423 HOHENSTEIN HTTI

bluesign®

## ABOUT H.B. FULLER

Since 1887, H.B. Fuller has been a leading global adhesives provider focusing on perfecting adhesives and sealants to improve products and lives. With fiscal 2023 net revenue of \$3.51 billion, H.B. Fuller's commitment to innovation and sustainable adhesive solutions brings together people, products and processes that answer and solve some of the world's biggest challenges. Our reliable, responsive service creates lasting, rewarding connections with customers in electronics, disposable hygiene, medical, transportation, aerospace, clean energy, packaging, construction, woodworking, general industries and other consumer businesses. And, our promise to our people connects them with opportunities to innovate and thrive.

Contact H.B. Fuller Textiles Market Manager, James Ryan, for questions [James.Ryan@hbfuller.com](mailto:James.Ryan@hbfuller.com) (402) 659-7628

**IMPORTANT:** Information, specifications, procedures and recommendations provided ("information") are based on our experience and we believe this to be accurate. No representation, guarantee or warranty is made as to the accuracy or completeness of the information or that use of the product will avoid losses or damages or give desired results. It is user's sole responsibility to test and determine the suitability of any product for the intended use. Tests should be repeated if materials or conditions change in any way. The user is advised to review the specific context of the intended use to determine whether the user's intended use violates any law or infringes upon any patent(s). No employee, distributor or agent has any right to change these facts and offer a guarantee of performance.

Unless otherwise noted, trademarks are property of H.B. Fuller Company or one of its affiliated entities. Oeko-tex is a registered trademark of ÖTI - Institut Für Ökologie, Technik und Innovation GmbH. ECO PASSPORT is a registered trademark of Forschungsinstitut Hohenstein Prof. Dr.Jürgen Mecheels GmbH & Co. KG. Bluesign is a registered trademark of Bluesign Technologies AG.