

## **HYGIENE**

# Full-Care® 9105

Full-Care® 9105 Full-Hook™ Adhesive Solution is for disposable hygiene manufacturers who want to gain total control of the diaper tape assembly and attachment.



Full-Care® 9105 Full-Hook™ Adhesive Solution provides re-crystallizing technology for a strong mechanical bond around fibers, higher shear strength to hook material and enables coat weight reduction. This allows disposable hygiene manufacturers to access to a Full-Hook™ adhesive solution for on-line application to assemble the fasting system of diapers, while gaining flexibility in tape material selection and enabling cost savings.

#### 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.

If you're in the market for an adhesive solution for your hygiene application, H.B. Fuller has you covered.



### **KEY BENEFITS**



Strong mechanical bond



High shear strength



Possibly coat weight reduction

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

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.