



CASE STUDY



Full-Care™ 8202 – an elastic attachment adhesive meets a customer's need in South Africa

With Full-Care™ 8202, a large manufacturer in South Africa, was able to achieve better bonding performance on the cuff and leg elastic applications in baby diapers. The elastic attachment adhesive also delivers the ultimate creep resistance at the lowest coat weights.

Diaper designs have evolved over the years. H.B. Fuller adhesive solutions are helping diaper manufacturers achieve the best results across all applications. Full-Care™ 8202 has enabled cost-in-use savings, while meeting high-performance standards required by both producers and consumers. Our customer was looking for an adhesive supplier to help them overcome challenges with bonding performance. With H.B. Fuller solutions, the customer was able to achieve 30% stronger bond on the cuff

elastic and 50% stronger bond on the leg elastic. Strong bonding performance means that elastic performance increases, providing product security with less risk for leakage. The customer is highly satisfied and has seen multiple advantages of this clean running adhesive for maximum product efficiency. The creep performance is optimized to be consistent in extreme warm weather conditions and is suitable for all type of elastics.

[Click here](#) to learn more or 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.