

## **About 3 Sigma**

Established in 1980, 3 Sigma is a fast-growing innovator of pressure sensitive adhesive coated products. 3 Sigma uses its solvent, emulsion and hot melt technology expertise to produce specialty or complex adhesive constructions at our facility in Troy, Ohio. Our flexibility, creativity, market experience and unique product commercialization approach enables us to create higher margin, innovative products for our customers, helping them to capture market opportunities, reduce waste and production costs, and increase output.



## A Proven Approach

Research and Development of custom adhesives and top coats for highly specialized pressure sensitive products is our specialty. Our solvent, emulsion and hot melt chemistry and manufacturing capabilities are utilized every day to create unique, value-added products for our customers that add directly to their bottom line. 3 Sigma's research and development personnel have worked in large multi-national corporations and follow a unique, collaborative approach when working with customers and strategic partners, ensuring alignment and a superior customer experience.

## Medical, Pharma, Health & Beauty Product Line

## Medical, Pharmaceutical, Health and Beauty Products

Our experience in designing unique constructions for these demanding markets has resulted in specialized tapes, security products, multi-layered labels, specialized forms, signature tabs and many other products.

With the addition of our solvent adhesive and manufacturing capability, we can now offer even higher performing constructions for chemical, oil or lotion applications requiring the adhesive to perform under adverse conditions or where excellent label clarity is required.

Products/Applications	Benefits/Features
Squeezable/Conformable BOPP Clear on clear labels Autoclave labels Specialty tapes Booklet or brochure format labels Medical instrument labels Signature tabs Medical or insurance form cards	<ul> <li>Multiple adhesive technology</li> <li>Brand security technology</li> <li>Durability and long life</li> <li>Tight pattern tolerance for exacting specifications</li> <li>Rapid turnaround for rush situations</li> </ul>





