Kappler’s 2N1® Glove System includes a multilayer composite that prevents glove inversion when removing hands inside the suit.

Kappler’s 2N1® Glove System – a true innovation eliminates inner glove inversion. This allows the user to easily remove and reinsert hands into the glove without the interference of inversion. This is especially helpful when a user needs to free hands inside the suit to use or adjust equipment. The 2N1 Glove System also provides improved comfort and manual dexterity with a unique glove configuration. Contact Customer Service for options.

“This is a simple solution to a common problem, but it took some true innovation to make the new glove system dependable. Kappler has always led the industry in protective fabric and garment design, and now we can offer users this glove improvement with very tangible benefits.”

George Kappler, CEO and Founder

The 2N1 Glove System comes standard on Kappler Zytron® 500 Hazmat styles, and NFPA Certified styles in both Zytron® 500 and Frontline® 500 fabrics.

WARNING: This information is based on technical data that Kappler believes to be reliable. It is subject to revision as additional knowledge and experience are gained. The website will contain Kappler’s most up-to-date product information, and customers who receive pamphlets, brochures or other literature should be aware that such “hard copy” information may not be as current as the information on Kappler’s website. Customers also should recognize that there are uses, environments and chemicals for which Kappler products, garments and/or fabrics are unsuitable. It is the responsibility of the user to review available data and verify that the product, garment and/or fabric is appropriate for the intended use and meets all specified government and/or industry standards. Also, the customer should review all available information on the website to understand the uses – and limitations – on ALL products, garments and fabrics which Kappler makes available. CAUTION: Do not use for fire protection. Avoid open flame or intense heat.