



Fingers of inner glove stay in place when hands are removed, preventing a common frustration for chemical suit users.

Unique installation technique utilizing rigid glove ring allows larger opening, which makes it easier to insert or withdraw hands.



THE INSIDE STORY.

Introducing the 2N1™ Glove System, with a unique liner system that prevents inner glove inversion when removing hands.



Kappler's new 2N1™ Glove System solves a common, persistent problem for chemical suit users. A true innovation, the 2N1 prevents the fingers of the inner liner glove from "inverting" or being pulled inside-out when the user removes a hand from the double-glove configuration common to certain gas-tight garments. This simple yet effective improvement allows the user to easily remove or reinsert the hands into the glove without the annoying inversion. This is especially helpful when a user needs to free the hands while inside the suit, to adjust the respirator face piece or other equipment and clothing. The 2N1 also provides improved comfort and manual dexterity with a double-glove configuration. From the moment you insert your hands, the benefits are obvious and immediate. The 2N1 Glove System from Kappler – where the latest innovation is always in reach.

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

"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*