## From Our Hands For Your Hands

## Fusion Bonding For Nitrile Fusion Bonding For Nitrile

Sempermed now offers SemperGuard® Co-Polymer Nitrile Industrial Glove

**January 25, 2008** 

Clearwater, FL, January 25, 2008: SemperGuard® Nitrile is now manufactured as a co-polymer glove to provide an even better fit and feel than before. This non-latex alternative uses a manufacturing process called "fusion" bonding — similar to our Polymed glove. "Fusion" bonding creates a multi-layered glove that adds the comfort and elasticity of latex with the safety of nitrile. The new SemperGuard® co-polymer nitrile glove offers an even better tensile strength and elasticity. It has a lower modulus for less hand fatigue, and provides more comfort. With greater strength, a better fit and feel, you get a nitrile glove that's safer and more durable to work with for longer periods of time. This glove is designed to exceed the needs of modern industry, having a high solvent resistance. This glove complies with FDA 21 CFR Guidelines and is ideal for food, food processing, pharmaceutical and laboratory applications. Sempermed is a vertically integrated manufacturer that provides focused sales, marketing, and logistical support to those in need of hand protection. For more information on Sempermed or its products, contact Spina Dental Sup-

Spina Dental

77 Terence Dr Pittsburgh, PA 15236 www.spinadental.com

plies 800-321-0351 or www.spinadental.com.

Phone: 800-321-0351 Fax: 412-653-5496

