

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 Supplies 800-321-0351 or www.spinadental.com.**

Spina Dental

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

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

