

PRESS RELEASE

CONTACT: Larry Audette Prairie Technology Group, Inc. 512-846-2444

Prairie Technology Introduces New & Improved Sprayable Silicone for Reusable Vacuum Bags at SAMPE Seattle 2010

Seattle, Washington – May 18, 2010

Prairie Technology Group, Inc. introduces new and improved PRSI 308-556FC to spray make reusable vacuum bags at SAMPE Seattle 2010. PRSI 308-556FC is a high strength sprayable silicone to make reusable vacuum bags which eliminates the requirement for fabric reinforcement. Sprayable PRSI 308-556FC gels in under two minutes, demolds in 30 minutes, for use within hours for CCBM. The light weight, transparent PRSI 308-556FC reusable vacuum bags have high temperature resistance making them suitable for infusion and autoclave applications. PRSI 308-556FC reusable bags are repairable and bondable which allow for the movement of ports. PRSI 308-556FC has no solvents; no VOC's and is MACT compliant.

For more information about SWORL, PRSI 308-556FC or bulk spray equipment, contact: Larry Audette, Prairie Technology Group, Inc., 602 E. Front Street, Hutto, Texas 78634, 512-846-2444, ext. 313 or e-mail: info@prairietechgroup.com. Visit our web site at www.sworl.net.

