



PRESS RELEASE

CONTACT:

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

Prairie Technology Introduces Adhesive Promoter To Repair SWORL Vacuum Bags at IBEX 2010

Louisville, Kentucky, September 28, 2010

Prairie Technology Group, Inc. introduces PRSI AC Polymer, to promote or improve adhesion when repairing the sprayable PRSI 308-556 vacuum bags. Bonding in new ports or simply moving vacuum or resin ports is not a problem when using the PRSI AC Polymer to promote a better bond on a SWORL reusable vacuum bag. PRSI AC Polymer is a reactive silicone polymer. The PRSI AC Polymer contains no solvents, no VOC's and may be easily applied by dipping, brushing or spraying the cured silicone SWORL bag. Using PRSI AC Polymer to repair and or modify a SWORL bag lends itself to dramatically extending the useful life of a SWORL bag. Others promote having reusable bagging products which are not repairable nor bondable to allow for movement of ports. Visit Booth #1734 for live demonstrations of the repair of a SWORL bag using the PRSI AC Polymer.

For more information about PRSI 308-556FC or PRSI AC Polymer, 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.

PRAIRIE
Technology Group
Adhesives and More