



Demilec (USA) LLC® BLAZELOK[™] TB Press Release

For Immediate Release April 22, 2009 Contact: Belinda Kemper/ DEMILEC (USA) LLC[®] (817) 640-4900/ <u>Belinda@DemilecUSA.com</u>

DEMILEC (USA) LLC[®] and TPR^{2®} Corporation are Proud to Introduce a New Revolutionary Spray Foam System That Meets the 2006 IBC Section 803.2 for Use Without a Prescribed Thermal Barrier.

DEMILEC (USA) LLC.[®] headquartered in Arlington, Texas and $TPR^{2^{\otimes}}$ Corporation headquartered in Waterbury, Connecticut have joined forces in providing an unparalleled fire protection system for spray polyurethane foam insulation. On October 29, 2008 Intertek Testing Services NA Inc. in Elmendorf, Texas conducted an NFPA 286, full scale room test on a certified sample of DEMILEC (USA)[®]'s *SEAL*ECTION[®] 500 spray foam insulation with a 14 mil (14 thousandths) layer of BLAZELOKTM TB intumescent coating. The product now meets the criteria set forth in the 2003 and 2006 International Building Code[®] (IBC) Section 803.2.1. The New *SEAL*ECTION[®] 500/ BLAZELOKTM TB foam system can be left exposed with no need for a prescribed thermal barrier.

DEMILEC (USA) LLC.[®] is a manufacturer and distributor of a line of spray foam insulation products that include environmentally friendly products and brands such as *SEAL*ECTION[®] 500, *SEAL*ECTION Agribalance[®] and HEATLOK SOY[®]. DEMILEC (USA) LLC.[®] is the only company that has an open cell foam insulation product that meets the 2003 and 2006 IBC Section 803.2 for use without a prescribed thermal barrier.

-more-

DEMILEC (USA) LLC® BLAZELOKTM TB Press Release

Anyone seeking more information about DEMILEC (USA) or its spray foam insulation products can visit www.DemilecUSA.com or call 1 (877) DEMILEC (336-4532).

 $TPR^{2^{(0)}}$ is a research and development company focused solely on developing non-flammable, fire barrier and smoke retardant coatings and plastics for a variety of industries including construction, professional racing and aerospace. $TPR^{2^{(0)}}$ has a track record of solving fire and smoke issues on numerous substrates with its revolutionary technologies that most thought were impossible. In addition to passing tests on open and closed cell foam, $TPR^{2^{(0)}}$ developed a coating that actually extinguishes liquid based fires and is being used by race teams in the NASCAR⁽⁰⁾ and NHRA⁽⁰⁾ racing circuits. $TPR^{2^{(0)}}$ is proud to state while most FR products are tested once or twice, its products are fire tested every week-end in racing venues around the world. To solve your fire and smoke problems you can contact TPR2⁽⁰⁾ at (203) 756-TPR2 or visit its website at www.tpr2.com.

DEMILEC (USA) LLC[®] and $TPR^{2^{\text{®}}}$ teamed up in October 2008 in order to fast track an NFPA 286 solution for DEMILEC (USA)'s spray foam insulation products. The results of their joint testing have been so successful that DEMILEC (USA) LLC[®] and $TPR^{2^{\text{®}}}$ have agreed to join forces in order to develop additional fire and smoke solutions. The team is already working on new projects.

-30-