

## FOR IMMEDIATE RELEASE:

## TPR<sup>2</sup> INTRODUCES FLEXIBLE, WATERPROOF, ZERO VOC, NON-FLAMMABLE E119 COATING FOR INSULATIVE FOAMS

WATERBURY, CT – January 2007 - TPR<sup>2</sup>, *Thermal Product Research*, announces it's latest new fire safety product for the Building industries... NON-FLAMMABLE barrier coatings for insulative Polyurethane foams. This revolutionary new coating is non toxic, zero VOC and can be brushed, sprayed, or rolled on to a host of substrates to provide ASTM E119 approved fire barrier and more importantly zero smoke capabilities.

The technology from TPR<sup>2</sup> has successfully passed fire endurance tests over foam, seals the foam from moisture and greatly reduces the toxic smoke generated in a fire.

According to Rick Barone, VP of Marketing for TPR<sup>2</sup>, "TPR<sup>2</sup> has had unique technologies for awhile for use in professional racecars such as NASCAR and commercial equipment. We have several other revolutionary technologies emerging in coatings, mastics, putty's and even Firestable<sup>TM</sup> foams. The most important feature of this waterproof coating technology is that it's very affordable for widespread use ....as low as \$.48/ft2, close to paint costs per square foot".

Founded in 2004, Thermal Product Research was created with a purpose of creating new technology and safety products in the motorsports industry worldwide. TPR<sup>2</sup>'s technology includes: insulation, anti-explosion, fire abatement, non-flammable and fire extinguishing products. TPR<sup>2</sup>'s product lines also include coatings, pellets, plastics & powder technologies.

More information as well as test videos on this coating can be found at <a href="www.TPR2.com">www.TPR2.com</a>. You can send email to mail@tpr2.com or call the company direct at 203-756-8772.

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