

For immediate release June 1, 2007

Editorial Contact: Laurie Gibbons Phone 860-379-9172 laurie.gibbons@permabond.com <u>Technical Contact</u> Manny Dias Phone 732-868-1372 <u>manny.dias@permabond.com</u>

## Permabond Introduces TA437 a Single Component Structural Acrylic

SOMERSET, NJ – Permabond<sup>®</sup> Engineering Adhesives TA437 is a single-component structural acrylic adhesive that forms strong bonds to ferrite, metal and ceramic. These durable bonds resist high temperature, shear and peel stresses, and most common chemicals. Permabond 437 is a high viscosity adhesive that cures in 3 minutes at room temperature. Cure speed can be accelerated to 30 seconds with Initiator 41.

Permabonds line of structural adhesives includes one and two component epoxies and toughened acrylic adhesives. And, although not generally considered structural adhesives, Permabonds UV curable adhesives for glass to metal provide structural strength bonds for furniture and staircase bonding.

Permabond is a global manufacturer of engineering adhesives and sealants for manufacturing, assembly, repair and maintenance. In addition to structural adhesives, Permabond manufactures cyanoacrylates, (instant adhesives) and anaerobics (for threadlocking, retaining, gasketing and pipe sealing). Permabond products are sold worldwide through authorized distributors.

For information or a copy of the new technical literature, please contact Permabond by mail: 20C World's Fair Drive, Somerset, NJ 08873; phone: 800-640-7599; fax: 800-334-3219 or email: <u>help.americas@permabond.com</u>. You may also visit our website at <u>www.permabond.com</u>.

###