

For immediate release

Editorial Contacts: Laurie Gibbons Tel. 860-379-9172

laurie.gibbons@permabond.com

Technical Contacts:

Manny Dias

Tel. 732-868-1372

manny.dias@permabond.com

Weather Resistant and Flexible Adhesives for Thousands of Applications

SOMERSET, NJ – Permabond Engineering Adhesives has added new modified epoxies. The latest additions to our modified epoxy line are 2:1 mix ratio formulas that form durable, strong & flexible bonds to many substrates. They absorb & distribute stress caused by thermal expansion, broadening the range of material choices for engineers.

Permabond MT382 is self-leveling and MT3821 is non-flowing; both cure to form durable, strong, flexible bonds that are weather resistant. Typical applications include bonding and sealing a variety of substrates. Both products are very flexible with low shrinkage such that thin panels can be bonded with no read through. To suit the variety of manufacturing needs, Permabond also manufactures 10:1 Modified Epoxies which are ideal for plastics and Single Component MS Polymers for ease of application. Click here for more information.

Permabond develops and manufactures engineering adhesives and sealants for assembly, manufacturing, repair, and maintenance. Permabond offers custom formulating for unique requirements. Products are sold worldwide through authorized distributors. ISO 9001:2008 For information please visit our website at www.permabond.com or contact us • Americas 732-868-1372 info.americas@permabond.com