

For immediate release October 8, 2004

Editorial Contact: Laurie Gibbons Phone 860-379-9172 laurie.gibbons@permabond.com

Technical Contact:
Manny Dias
Phone 732-868-1372
manny.dias@permabond.com

HIGH TEMPERATURE RESISTANT ANAEROBIC THREADLOCKING ADHESIVE

SOMERSET, NJ – Permabond[®] introduces a new high temperature resistant threadlocker, Permabond HH131. Permabond HH131 resists temperature ranges up to 230°C; standard products typically resist temperature of 150 to 175°C. Permabond HH131 also has excellent chemical resistance and provides a permanent seal that protects against loosening due to vibration. Permabond HH131 has a viscosity of 10,000cPs and is suited for use on fasteners as large as 1-1/2" in diameter.

Anaerobic adhesives and sealants are single component liquids that cure only when in contact with tight fitting metal parts and oxygen is excluded. Anaerobic adhesives work by filling the gap between mated parts and curing to a plastic thus preventing corrosion between the mated parts and preventing loosening caused by vibration and thermal expansion. A full range of threadlockers is available in varying strength and viscosity.

Permabond is a leading manufacturer and supplier of adhesives and sealants for component assembly, manufacturing, maintenance and repair, with quality solutions for threadlocking, retaining, gasketing, bonding and sealing applications.

For technical information or for a local distributor, please contact Permabond by mail: 20C World's Fair Drive, Somerset, NJ 08873; phone: 800-640-7599; fax: 800-334-3219 or email: help.americas@permabond.com. You may also visit our website at www.permabond.com.