



1578 Sussex Turnpike, Bldg. # 4  
Randolph, New Jersey 07869  
Phone: (973) 598-0044 Fax (973) 598-8584  
www.biotech-products.net

**FOR IMMEDIATE RELEASE**  
May 16, 2009

## **BIotech Announces Participation at NPE 2009**

**Randolph, NJ** – BIotech Products, LLC has joined Kenrich Petrochemicals Inc. in booth # W13-3083. at the upcoming NPE 2009 show in Chicago (June 2009). BIotech has revolutionized the plastics industry with a new PVC additive called BIOchem™ that will greatly reduce the stress on our landfills.

BIOchem™ breaks the chain on oil-based polymers for PVC, PVAc, and olefin polymers (EPDM) and under anaerobic conditions these polymers become 100% biodegradable. Plastics in which the BIOchem additive is applied will not experience loss of service life; they will continue to run course of their shelf life without any degradation and rigidity to the plastics until they have been discarded into a controlled landfill. In fact, 80% of the BIOchem formula is derived from sources other than petroleum. BIOchem's patented formula is non-toxic, and contains no starch, heavy metals, pesticides, bleaching agents, DOP or similar plasticizers, glycol ether or carcinogenic coloring agents.

BIotech Products is currently licensing BIOchem as a finished compound with the additive incorporated into it or it may be sold as the additive alone. Unlike the recycled plastics industry, BIOchem is not dependant on the world economy and is virtually recession proof. Mr. John Sulano, VP of BIotech Product & Business Development says, "Overseas demand for recycled materials has come to a sudden halt, and with only 5.3% of today's plastics being recycled\*, plastics that used to be recycled will now fill up our landfills". The rates of degradation will vary based on conditions and thickness of the plastic. Materials safety data sheets and accredited lab results are available upon request.

\*Information is based on the United States Environmental Protection Agency's report #EPA520-R-97-015