

**For Immediate Release**

For More Information Contact:  
Melinda Raback  
HJE Marketing  
800.453.2554  
Rabackm@hjemarketing.com

**Contractors Evolve to Polyglass SA Self-Adhesive Membranes and Its Revolutionary  
ADESO Technology**

(Fernley, NV) Polyglass®, a leading manufacturer of modified bitumen roofing products, offers contractors the solution to dangerous hot asphalt and torch down systems with its full line of SA Self-Adhesive Membranes utilizing ADESO® Technology. Contractors continue to evolve to ADESO Technology, a revolutionary dual compound formula that makes installation of Polyglass' SA Self-Adhesive membranes odorless, quiet and cost-effective.

Polyglass' ADESO-based, SA Self-Adhesive Membranes are manufactured utilizing glass fiber or polyester reinforcement, with a "true" APP, SBS and TPO modified bitumen compound on the top surface and an aggressive self-adhesive compound on the bottom surface. The self-adhering properties of these unique membranes provide an alternative to traditional adhesives, hot asphalt and propane torch applications.

Polyglass' SA self-adhesive line includes Elastoflex SA V Base and ELASTOFLEX SA P, Polyflex SA, roofing products. These products allow roofing contractors to safely use the membranes on high-density occupancy facilities such as hospitals, churches, schools and other projects where fumes, smoke or odors are a major concern.

All SA Self-Adhesive membranes feature a split release backing film and mineral granulated surface to make installation simple, quick and safe. The ADESO Technology manufacturing process allows Polyglass to produce membranes that feature its innovative FastLap® and SealLap® patented lapping systems. SealLap, a patented unique factory applied adhesive treatment, enhances sealing at the side seams and end laps of membranes and FastLap is a U.S. patented process through which granulated sheets are manufactured with granule-free roll ends, making tight seals at the seams and faster end laps. Together, SealLap and FastLap create a unique seaming system that allows membranes to bond instantaneously to each other.

Polyglass' SA Self-Adhesive Membranes also feature multiple surfacing solutions (MSS) that provide a variety of unique and customized surfaces. The MSS manufacturing process creates a variety of

top surfaces that are aesthetically pleasing, skid resistant, UV resistant, energy efficient, non-abrasive and provide long-term exposure capabilities.

Polyglass operates worldwide with headquarters in Italy and operations in Central and Northern Europe, the Mediterranean, Eastern Europe, the Arabian Gulf, Southeast Asia, North America, Africa, Oceania and has two plants in the United States. Polyglass *Adds Value* worldwide. For more information about Polyglass, visit [www.polyglass.com](http://www.polyglass.com) or call 800.222.9782.

# # #