IPS® CORPORATION announces the release of the new, fully redesigned patent-pending Test-Tite® Pressure Relief Pneumatic Test Plug. Test-Tite’s PR plugs are manufactured with a one-piece rubber body that contains no seams or bonded parts and a patent-pending pressure-relieving system that is integrated into a glass-filled nylon core for protection and extra rigidity in the field. Functionally, the PR plugs accept air pressure via a pump and are designed to relieve any excess pressure before the plug is permanently deformed or reaches its failure point. Excess air is released into the atmosphere and not into the test area. The compact design allows for testing in horizontal or vertical applications, including instances where the plug must be positioned past a right angle, such as a cleanout tee. For more information on IPS Corporation products go to www.ipscorp.com.

PITTSBURGH CORNING introduces PITTCOTE 16 coating, a new low-temperature anti-abrasive (LTAA) product that is ideal for application to FOAMGLAS insulation blocks, curved pipe segments (PSG), half pipe shells (PSH), and fitting covers. PITTCOTE 16 LTAA coating is a water-based, rubberized latex resin that provides a durable bore coating to insulation substrates and reduces abrasion from vibrating piping or equipment. Due to its quick-drying and brush/spray application capabilities, the product also reduces production time and maximizes efficiency. The coating can be used on a wide range of service temperatures, from cold and cryogenic equipment to above ambient (120°C), allowing for reduced inventory requirements. For more information on Pittsburgh Corning visit www.pghcorning.com.

New Products listings are provided by the manufacturers and suppliers and selected by the editors for variety and innovation. For more information or to submit a New Products listing, email Gerry Van Treeck at gvt@earthlink.net.