FOR IMMEDIATE RELEASE

Garlock Valve Stem Packing Products Offer Superior Performance

PALMYRA, N.Y. (Sept. 5, 2013) – Several Garlock valve stem packing products were recently tested through ISO and API standard tests where they were proven to control and prevent leakage of volatile organic compounds (VOC).

Garlock value packing Styles 1303 FEP, 212-ULE and 9000EVSP-S were evaluated for emissions control based on Fugitive Emission Standards ISO-15848-1 and API 622 2nd Edition. All three products demonstrated superior sealing performance and reliability in processing applications where VOCs are present, helping to ensure the safety of equipment operators and production crews.

The Garlock family of companies began developing and improving low-emission valve stem packing in the 1980s to provide the chemical processing, petrochemical, refinery and other process industries with advanced products capable of safely and securely containing VOCs.

For more information on Garlock valve stem packing products, please visit <u>http://www.garlock.com/en/product/compression-packing</u>.

About the Garlock Family of Companies

The Garlock family of companies is part of EnPro Industries (NYSE: NPO). Garlock is acknowledged as the global leader in high-performance fluid sealing products, committed to a culture of safety. Processing industries served include chemicals and petrochemicals, refining, pulp and paper, power generation, semiconductor, primary metals, food and pharmaceuticals, mining and original equipment manufacturers.

Media Contact:

Mari Foley Global Marketing Communications Manager 315-597-3183 <u>mari.foley@garlock.com</u>

###