

CPI Fluid Engineering

Products and Applications

Specialty Gas Engine and Compressor Lubricants are high performance fluids formulated with HTMO (hydro treated mineral oil), PAO (polyalphaolefin) or PAG (polyalkylene glycol). These lubricants are used in natural gas gathering, transport and chemical processing applications.

Air Compressor Lubricants are high-quality, custom-blended synthetic or semi-synthetic fluids. These high-performance lubricants are recommended for use with flooded rotary screw, rotary vane, reciprocating, centrifugal compressors and blowers.

Industrial Lubricants use the best base fluid chemistry for engineered solutions in gear, hydraulic, chain, vacuum pump and heat transfer applications.

Refrigeration Lubricants offer unparalleled choices for all types of refrigeration compressors and gases - including low GWP. They are designed to function at extreme temperatures and improve operational efficiency. They are also widely used in commercial and industrial refrigeration as well as service fill applications. Trusted by equipment manufacturers, CPI has over 100 approvals by major industry OEMs.

Services

Technical Support CPI partners with customers to provide oil recommendations based on specific application and compressor operating conditions, as well as providing lab support to help troubleshoot any field issues that may arise during operation.

Oil Condition Monitoring Our Oil Services laboratory offers a comprehensive range of lubricant analysis programs to routinely monitor the lubricant, and help establish the overall 'health' of the compressor.

Warehousing and Distribution CPI has an excellent global network of warehouses and distributors to ensure locally available product and reduced freight costs.

Customized Packaging CPI offers customizable packaging in US and metric containers, as well as the option of private labeled product to promote *our customers'* brands.

For over 45 years CPI's team of chemists and engineers have been developing and manufacturing performance fluids for use in the industrial and refrigeration markets, ensuring the end user has the best lubricant solution for their system operation.

Contact Information

For additional information about our products, visit our website at www.cpifluideng.com or email us at sales@cpifluideng.com

