

# QuinSyn<sup>®</sup> Aftermarket Fluid

Increase efficiency and reliability with QuinSyn<sup>®</sup> aftermarket fluids

Compressor fluids are not typically a topic of everyday conversation, but nonetheless its importance needs to be recognized since the fluid's functions have a direct impact on the ownership cost of your compressor. Fluid is the lifeblood of a compressor and enables it to run at maximum efficiency and reliability, resulting in a reduction of production costs.

While it's important to understand the overall general need for fluids, it's equally important to understand the complete picture and that there are different formulas designed to match compatibility with each rotary screw compressor. Quincy QuinSyn<sup>®</sup> Fluids have proven that they can reduce energy consumption, MRO costs, waste disposal costs and also reduce lost productivity due to extended equipment downtime – all of which affect your bottom line.

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# Quincy's aftermarket lubricants formulated for specific applications and environments:

## QUINSYN® EDGE - Part Number 146073

QuinSyn® Edge – A PAO/POE synthetic blend fluid that is ideal for demanding applications such as high temperatures and harsh plant environments. It is a relative of the popular QuinSyn Plus factory fluid and will achieve 8,000 hours of life expectancy under those tough applications.



## QUINSYN® ENDURA - Part Number 146074

QuinSyn® Endura – A POE synthetic fluid that is engineered for the most demanding of applications where severe temperature extremes are commonplace and maintenance intervals are extended. It is a relative of the popular QuinSyn XP factory fluid and has a life expectancy of 10,000 hours. It can be used in high pressure applications, in addition to severe duty sites.



## QUINSYN® PRIME - Part Number 146075

QuinSyn® Prime – A PAG fluid that is an ideal fluid for hot/humid applications and as a direct replacement for other PAG fluids without a flush being required. It is a close relative of the QuinSyn PG factory fluid and has a rated life of 8,000 hours.

Proper fluids are crucial in maintaining the performance and efficiency of your compressor. We, at John Henry Foster, want to provide you with the tools and information necessary to ensure your compressors are getting the attention they need to perform at full capacity.



## 128515-JHF Quincy Warranty Fluid Sample Kit

For more information, contact our Compressor Parts Department at 800-582-John Henry Foster (JHFoster) is a leading distributor and service provider for automation and compressed air systems. Our mission is to assist companies like yours automate their manufacturing applications to make the process a positive journey. We are committed to providing successful solutions that exceed production demands, reduce costs, and increase overall efficiencies.

Headquartered in Eagan, MN, with a location in Fargo, ND, we also offer a fully-equipped team of mobile technicians that provide service to the 5-state area. Contact us today at 800.582.5162 or [jhfooster.com](http://jhfooster.com) to learn more about how you might benefit from knowing us.

