



IPAC 9593i MULTIFUNCTIONAL GEAR OIL ADDITIVE

IPAC announces a new and improved gear product that delivers best limited slip protection in the marketplace

PERFORMANCE

IPAC 9593i is a high-performance additive package for blending automotive gear, rock drill, most and other industrial oils.

A BROAD RANGE OF VEHICLES

Our additive technology is designed to serve a broad range of vehicles, enabling the oil marketers the opportunity to streamline their offering.

PERFORMANCE ADVANTAGES

IPAC 9593i outperforms the leading multifunctional packages on the market in a broad range of performance areas.



IPAC 9593i Features and Benefits

Extensive testing has demonstrated that IPAC 9593i not only meets the requirements of a wide range of specifications, it also exceeds what competitive packages offer.

Improved extreme pressure and anti-wear performance – IPAC 9593i contains a friction modifier and IPAC 9593i delivers exceptional performance in the FZG and L-37.

When “Clean Gear” is required, IPAC 9593i provides additional performance and is suitable for use when improved varnish and sludge ratings are required in the L-60-1

Improved protection against thermal degradation, component wear and oil seal deterioration.



International Petroleum Products & Additives Company, Inc.

Never underestimate the power of the independent

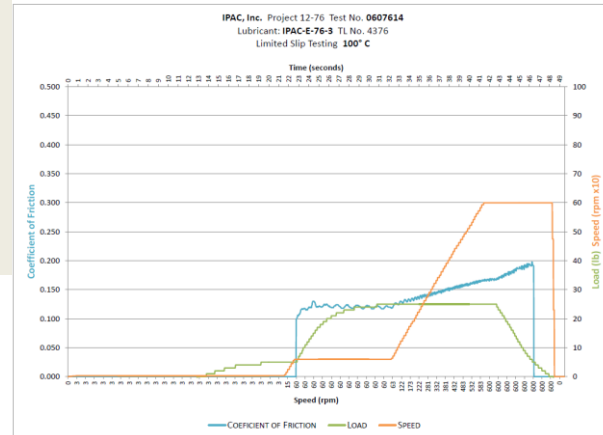
For more information and for PDS please call your local sales representative or 800-720-7949

IPAC 9593i may be used in the following applications:

- Limited slip differential axles
- With very highly shear stable viscosity modifiers
- Automotive, light-duty or heavy-duty axles and heavy-duty non synchronized manual transmissions



Limited Slip Testing – 75W140 with IPAC



The friction modifier in IPAC 9593i demonstrated a much lower static COF and also a positive slope for COF versus rpm, indicating maximum suitability for limited slip differentials.