

**ACES III will pay for itself and has many valuable benefits available to the user at no additional costs.**

**These benefits are:**

- Reduce the wear of your engines by up to 62.85% and up to 50% reduction of friction.
- Improved oil performance.
- Extends time between oil changes.
- Less metal degradation and the results continue to improve over time.
- Regular oil breaks down at 1850 degrees combustion temperature (Oil MUST stay together to prevent engine damage.), and ACES III will withstand 6000 degrees combustion temperature.
- Improve fuel consumption with ACES III. With ACES III you will lower the temperature of your engine which will reduce the consumption of fuel.
- Improve the life of your hydraulic system as ACES III lowers the hydraulic temperature up to 15 degrees. For every degree you lower you add 2% to the life of they system.

## **ACES III** Oil Catalyst Technology

**ACES III is not an oil additive. This is a brand new technology scientifically known as an oil catalyst.**

■ **Scientifically proven in lab tests**

**Space technology 25 years ahead of all oil products.**



**Try this product and let your conclusions prove our claims.**

**Make an appointment now.**

**Phone: 508.842.1001**

**Or visit us online at: [www.hitechfuel.com](http://www.hitechfuel.com)**



**See reverse for more information and test results.**

HiTech Fuel  
P.O. Box 517  
Shrewsbury, MA 01545

Phone: 508.842.1001  
Fax: 508.842.0203  
Toll Free: 866.842.1002

[www.hitechfuel.com](http://www.hitechfuel.com)

HiTech Fuel is dedicated to understanding your lubricant needs. We feel that ACES III oil catalyst is the ultimate leap beyond all treatments available to you, at any price. ACES III is formulated using a highly refined Mineral Synthesis premium oil base stock that exceeds ALL the latest API specifications. This product is the pinnacle of wear protection, oxidation resistance, and minimizes the formulation of lacquer, varnish, and sludge even when subjected to the most severe racing and driving applications.

## ACES III Testing Results

- Goddard Space Flight Center
  - Engines used: Caterpillar, Cummins, and Volvo
  - All pieces of equipment tested had an average fuel reduction of 11.27%
  - The amount of fuel reduction per hour was as high as 22%

In conducted tests the use of ACES II along with ACES III improved the fuel economy by an additional 3% to 4%.

- P. J. Dick Inc. / Trumbull Corp. / Lindy Paving, Pittsburgh, PA (ACES II and ACES III)
  - Equipment tested - Caterpillar D9N
  - Hydraulic temperature was reduced 14.3 degrees in the paver
- Snyder Associated Companies, Kittanning PA (ACES II and ACES III)
  - Equipment Tested- 3412 CAT Generator - Fuel Savings 15.6%
  - Equipment Tested-CAT D9N Dozer - Fuel Savings 8.6%
  - Equipment Tested-CAT 988B Loader - Fuel Savings 9.2%
  - Equipment Tested-Mack Triaxle Truck - Fuel Savings 11.3%
  - Gallons used per year-2 million
  - Estimated gallons saved by using ACES - 223,600 gallons
- Gene D. Yost & Sons Drilling, Mount Morris PA (ACES II and III)
  - Equipment tested - Schramm TX130 Drill Rig with a Detroit Engine
  - Fuel Savings of 10.3%
  - Estimated Yearly Savings of 123,600 gallons