

We subjected heat transfer fluids to a 390°F oxidation test. Look at the results.



A competitive heat transfer fluid



CALFLO® AF

CALFLO® AF
HEAT TRANSFER FLUIDS

Dramatization using actual lab test samples.



Stick with Your Old Stuff. Or Get the Longest Service Life Around with CALFLO* AF.

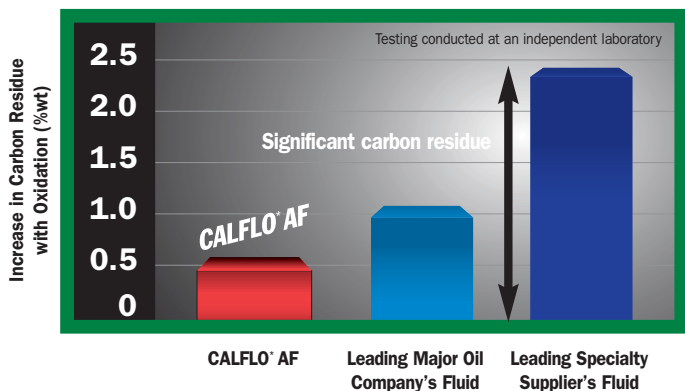
CALFLO AF helps save you money.

There's a constant battle going on inside your processing equipment. Oxygen and heat are doing their best to cause carbon build-up on key components, and thicken your heat transfer fluid into a corrosive sludge. Until now, frequent fluid change-outs have been the only way to maintain production rates.

But what if you could maintain superior production rates and lower operating costs at the same time? With CALFLO* AF Heat Transfer Fluid, now you can.

That's because with CALFLO AF's advanced formulation, you can look forward to longer service life. CALFLO AF maintains oxidative stability over the long haul. It resists thickening better than leading competitive fluids, so it flows easily and transfers heat effectively over its entire life span. And stronger oxidative stability also means less carbon residue and sludge that can steal efficiency from your production lines. The result is fewer fluid change-outs, lower operating costs, and higher production rates. At the end of the day, CALFLO AF helps save you money. It's that simple!

CARBON RESIDUE FORMATION IP 48/97 (modified) Oxidation Test 200°C (392°F)



Even in severe fluid oxidation tests run in an independent laboratory, CALFLO AF resisted carbon formation better than leading fluids. Cleaner system components keep production efficiencies high and lower maintenance costs.

Start Pure. Finish Strong.

How CALFLO AF achieves such results is quite amazing. Like most Petro-Canada products, CALFLO AF's superiority starts with a superior base fluid. Using the patented HT purity process, we produce 99.9% pure, crystal-clear base oils - the purest in the world. By removing the impurities that hinder the performance of competitive, conventional fluids and lubricants, we ensure our products retain their "fresh oil" properties longer so the additives can perform better. In the end, CALFLO AF outperforms, saving you money by reducing maintenance costs while maintaining superior production rates.



*Trademark of Petro-Canada
†For complete testing details, see techdata IM-7852

Why our customers swear by CALFLO AF.

Charlotte Pipe is one of the world's leading pipe and plastics manufacturers. The switch to CALFLO AF proved so successful for them that they've expanded its use to all of their plants.

Plant Manager Dave Feggestad states, "CALFLO's long fluid life helps us stay competitive by saving us time and money. After seeing the results we obtained here at the Foundry Plant, we are starting to use CALFLO AF at our other facilities in North Carolina, Texas and Florida."

You, too, can rely on the money-saving benefits of CALFLO AF.



If you would like to know more about CALFLO AF or any other product in our complete line of quality fluids and lubricants, please contact us at:

Head Office and Manufacturing Plant

Petro-Canada
385 Southdown Road
Mississauga, Ontario
Canada L5J 2Y3



Canada – West	Phone 1-800-661-1199
– East (English)	Phone 1-800-268-5850
(French)	Phone 1-800-576-1686
United States	Phone 1-888-284-4572
Europe	Phone +44 (0)2476-247294
Other Areas	Phone (416) 730-2408
E-mail	lubecsr@petro-canada.ca
Internet	www.calflo.com

Petro-Canada America Lubricants Inc.

980 North Michigan Avenue
Suite 1400, #1431
Chicago, IL 60611 USA

Petro-Canada Europe

The Manor, Haseley Business Centre
Warwick, Warwickshire
CV35 7LS United Kingdom

Beyond today's standards.*

