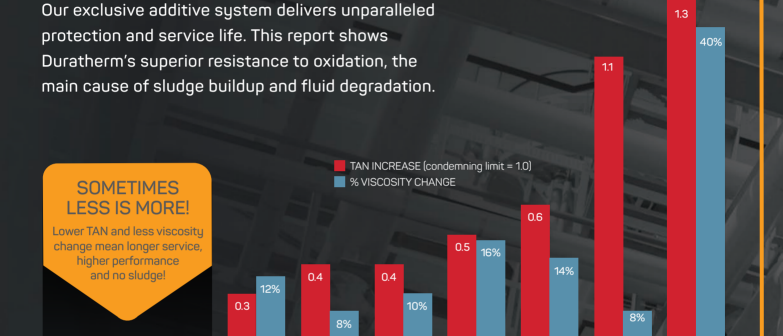


COMPETITORS REPORT

Momar™

ISO 46 SYN

Our Fluids Outlast All Others ... even ones costing many times more!



Paratherm

OR®

Multitherm Mobiltherm

603®

OGI®

Duratherm Duratherm 450, 450FG, 600, G 630, FG, HF & LT

ABOUT THE TEST

We chose 6 competing products*, ranging from low budget hot oils to some of the more expensive premium fluids from Exxon Mobil Corporation®, Dow Chemical Company®, Paratherm Corporation®, Petro-Canada Inc®, Momar® and Multitherm LLC®

Calflo™

AF

ABOUT THE METHOD

IP48 is an International Petroleum test standard in which 40ml of fluid is exposed to 400°F with 15L/h of air blown through the samples for 24 hours. This accelerates the aging process and shows a fluid's resistance to oxidation.

FLUIDS TESTED :

Calflo AF $^{\circ}$ - lot #044945 | Duratherm G - lot #058448 | Duratherm 600 - lot #058689 | Mobiltherm 603 $^{\circ}$ - lot #M19K9A3 Multitherm 0G1 $^{\circ}$ - lot#03/3318/115999 | Paratherm 0R $^{\circ}$ - lot # CN4060031-L12 | Paratherm NF $^{\circ}$ - lot #CN4000042-B02 | Ucon 500 $^{\circ}$ - lot # 335073 #058689

Ucon™

500

Paratherm

NF®