

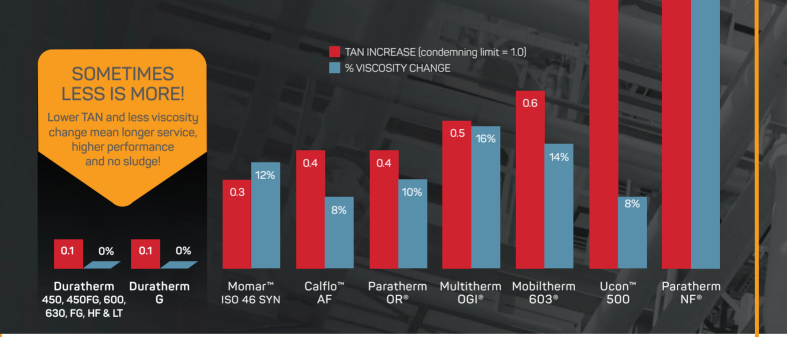


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COMPETITORS REPORT

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

Our exclusive additive system delivers unparalleled protection and service life. This report shows Duratherm's superior resistance to oxidation, the main cause of sludge buildup and fluid degradation.



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[®]

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[®] - lot #044945 | Duratherm G - lot #058448 | Duratherm 600 - lot #058689 | Mobiltherm 603[®] - lot #M19K9A3 Multitherm 0G1[®] - lot#03/3318/115999 | Paratherm 0R[®] - lot # CN4060031-L12 | Paratherm NF[®] - lot #CN4000042-B02 | Ucon 500[®] - lot # 335073 #058689

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