



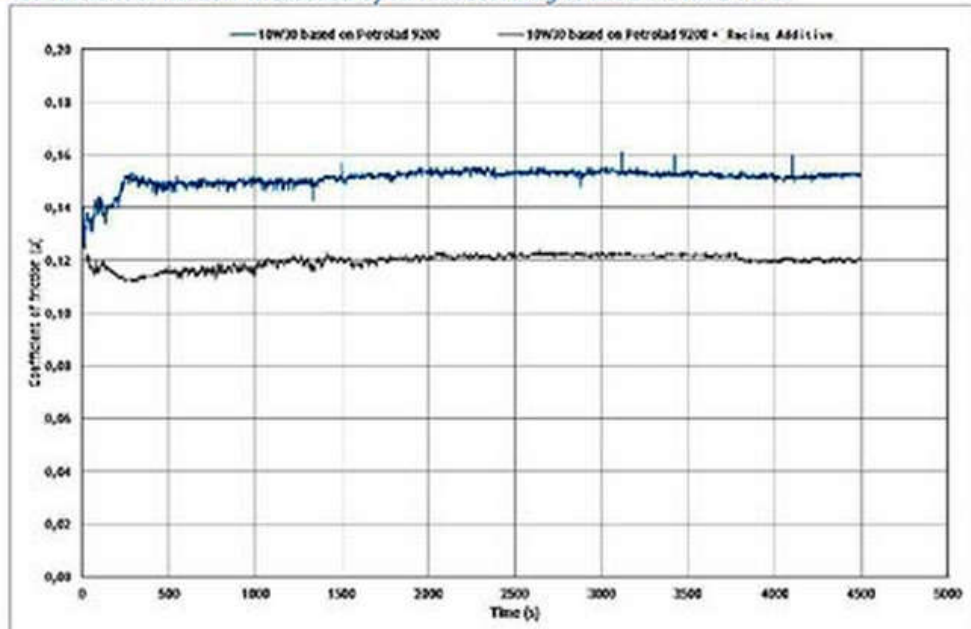
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## Friction Test

### Test blend

SAE Viscosity grade	SW30	SW30
SN Package additive (% w/w)	6,0	6,0
Viscotech 6540L 1300 cst (% w/w)	5,5	5,5
VII (% w/w)	0,2	0,2
Racing Additive (% w/w)	-	5,0
EHC 50 (% w/w)	64,1	60,5
EHC 110 (% w/w)	24,2	22,8
Total (% w/w)	100,0	100,0

\*Coefficient of friction measured by HFRR according to MOD ASTM D6079.



### Conclusion

We have measured a reduction in friction of approx. 20% in the HFFR test when dosing 5% w/w of Petrolad 19002 in the finished formulation. This is a significant decrease in the amount of force necessary to move an object over a metal surface. This property will improve the smoothness of operation, reduce buildup of heat, increase performance and reduce fuel consumption of the finished fluid when applied in engine oil. Please note that it is not advisable to use a friction modifier in driveline fluids without proper research into the application.

Op al onze transakties zijn onze verkoopvoorwaarden van toepassing welke gedeponeerd zijn bij de K.v.K te Roermond onder nr. 13020953

All transactions are subject to our General Conditions, deposited at the Chamber of Commerce at Roermond

