



**ATO 24**

**ÖLANALYSEN/OW-30**





**BMW Twin Power Turbo**  
0W-30 LL-12 FE  
11217074D13320AUG18



**Castrol Edge Professional**  
E 0W-30  
DE 01 0000954362  
20/09/18 002435



**Fuchs Titan GT1**  
LL-12 FE 0W-30  
161990916 066 2037 01659



**Liqui Moly**  
Top Tec 6100 0W-30  
329084 02/18





**Mobil 1**  
ESP 0W-30  
C692257-00372



**Motul Specific**  
LL-12 FE 0W-30  
22.11.16 412220M1



**Shell Helix Ultra ECT**  
C2/C3 0W-30  
11151418D13312Mar.18



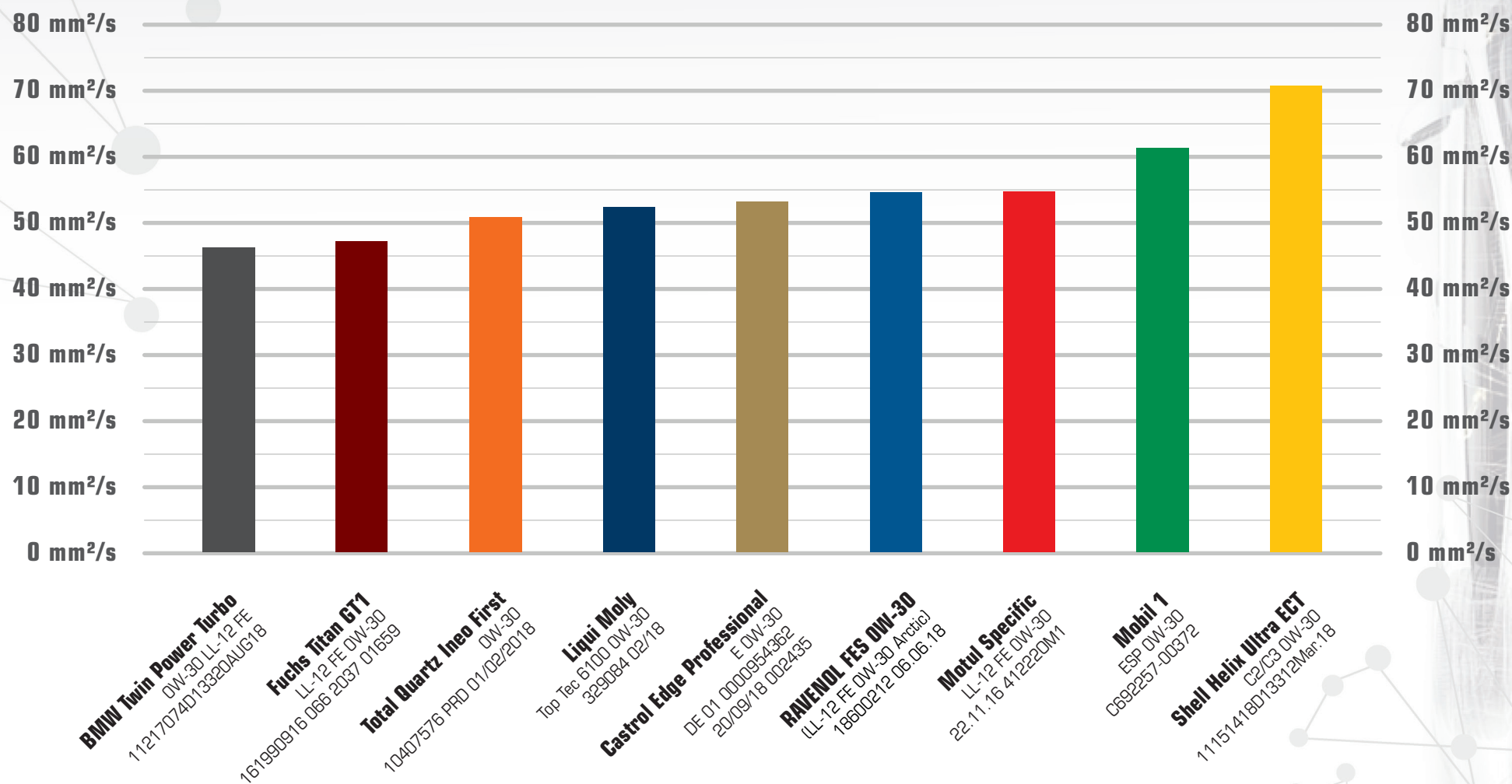
**Total Quartz Ineo First**  
0W-30  
10407576 PRD 01/02/2018



**RAVENOL FES 0W-30**  
(LL-12 FE 0W-30 Arctic)  
18600212 06.06.18

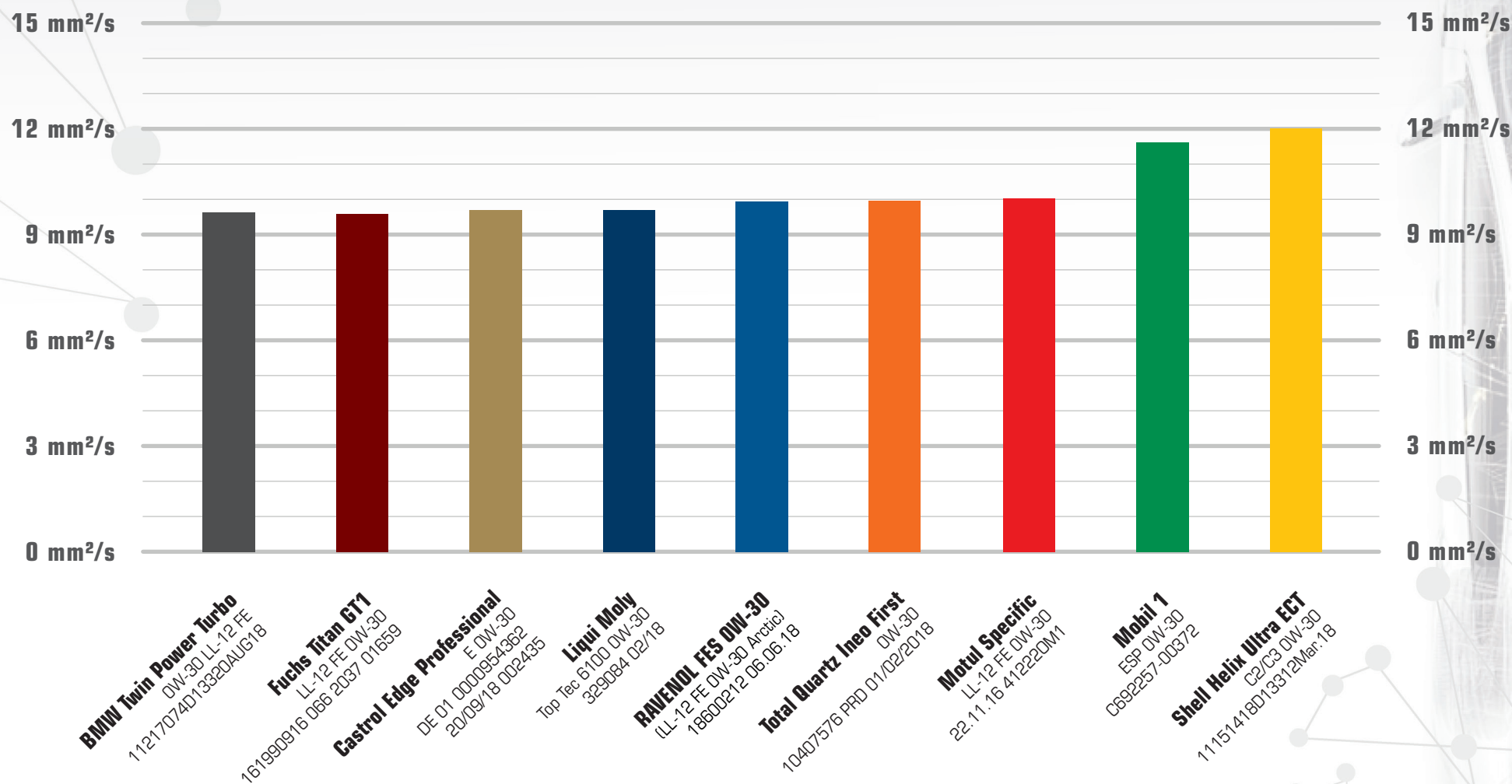
## VISKOSITÄT 40°C

E-DIN 51659-2:2014-08



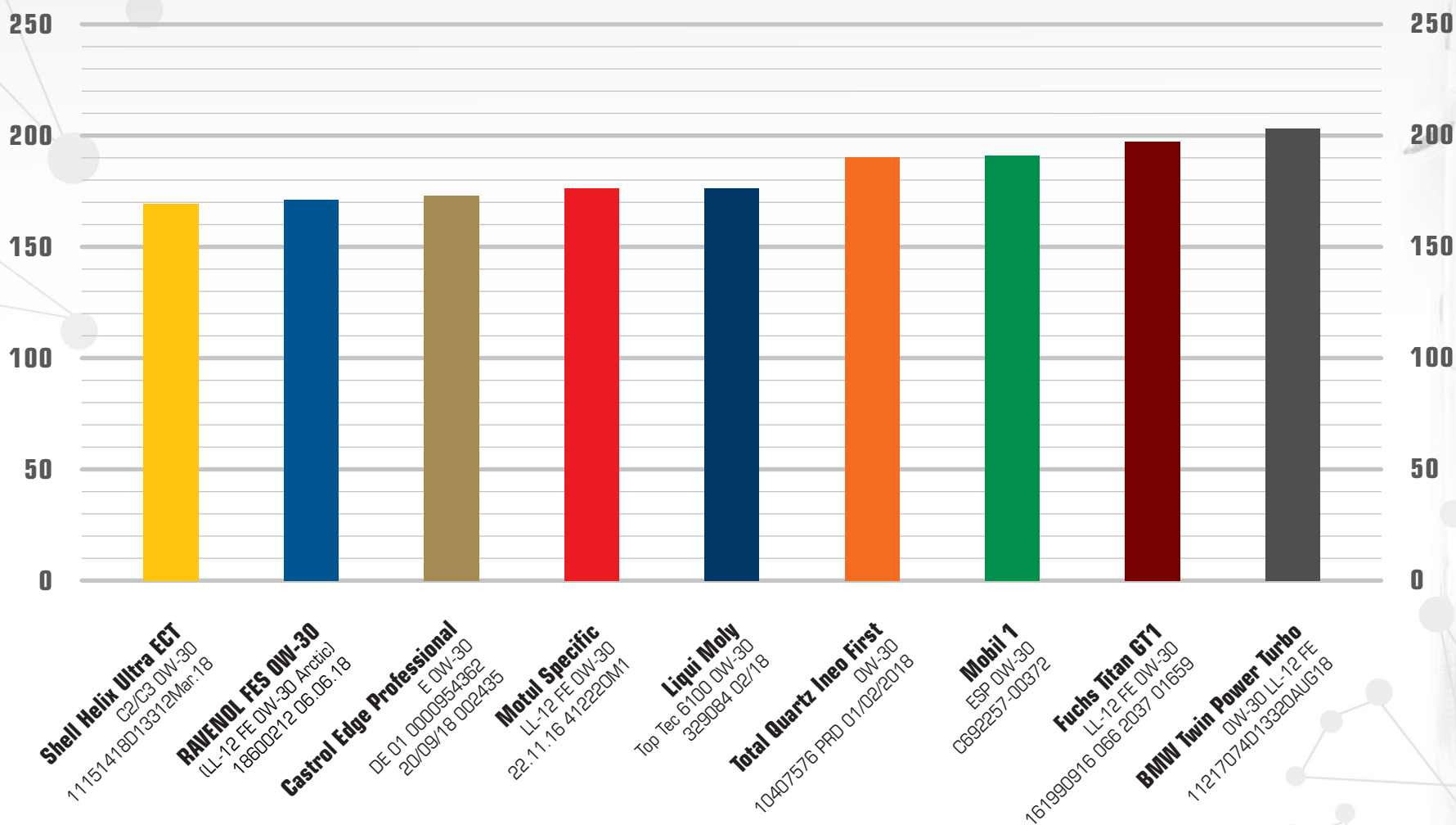
## VISKOSITÄT 100°C

E-DIN 51659-2:2014-08



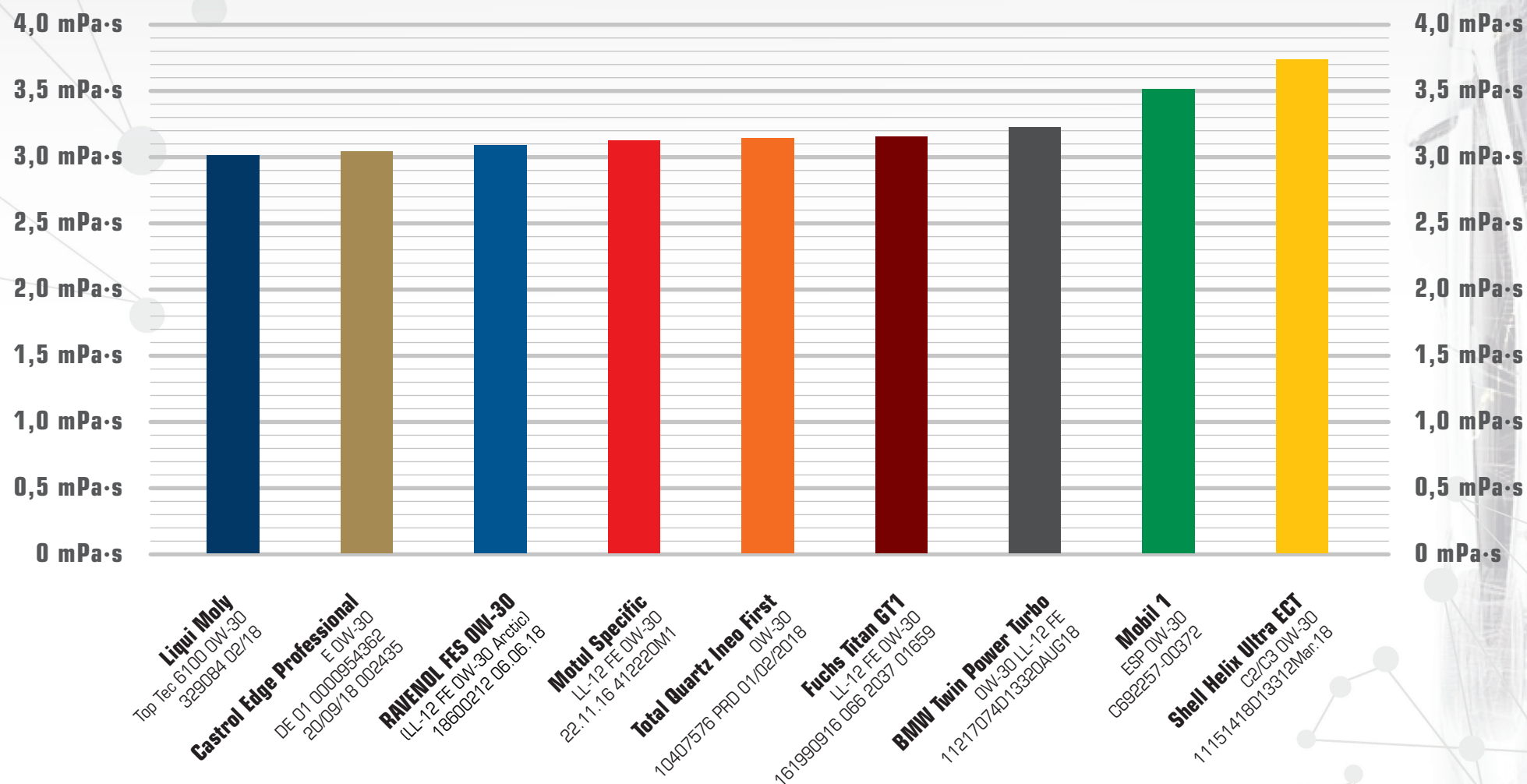
## VISKOSITÄTSINDEX

DIN ISO 2909:2004-08



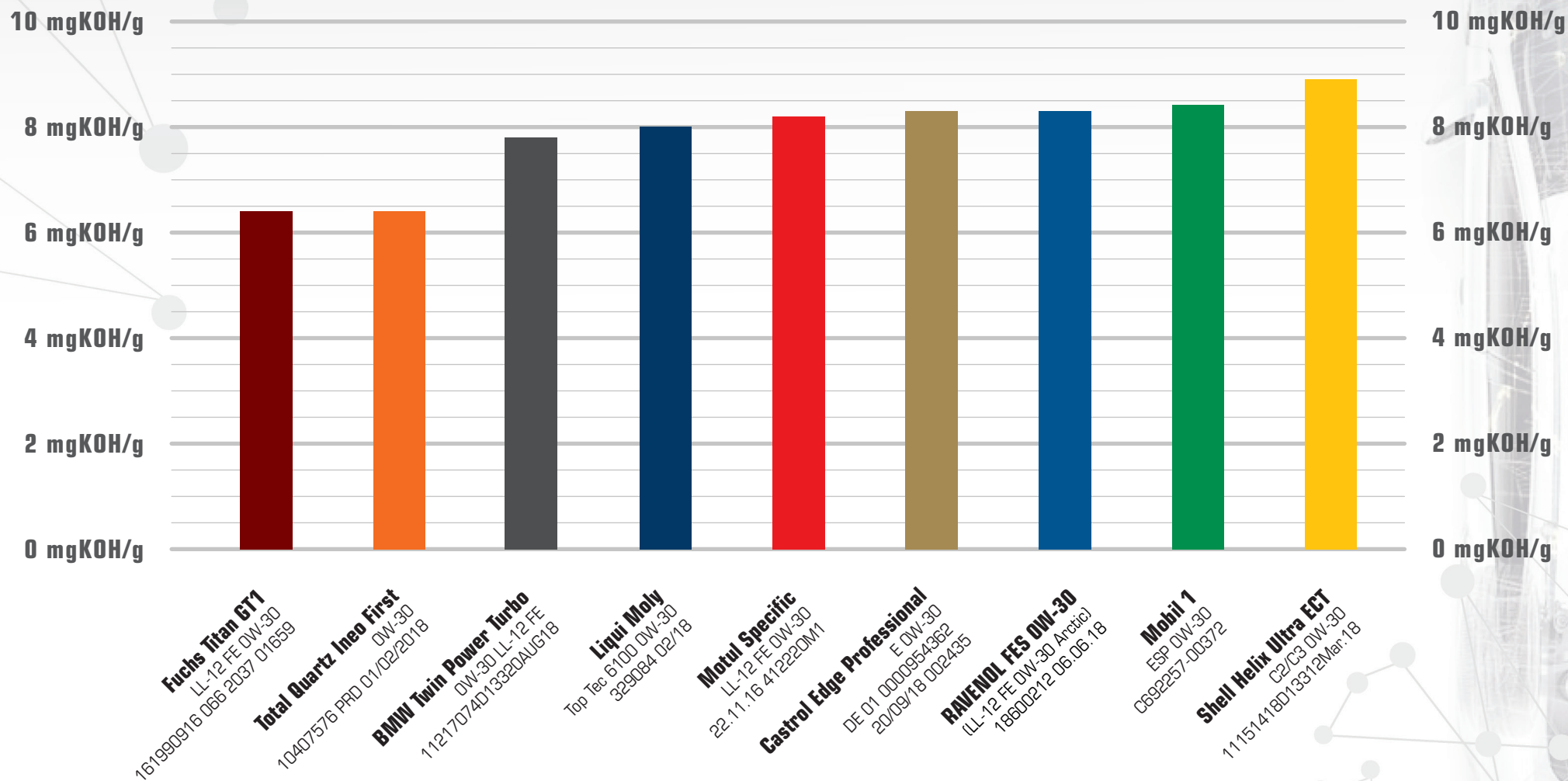
## HTHS

ASTM D 5481:2013



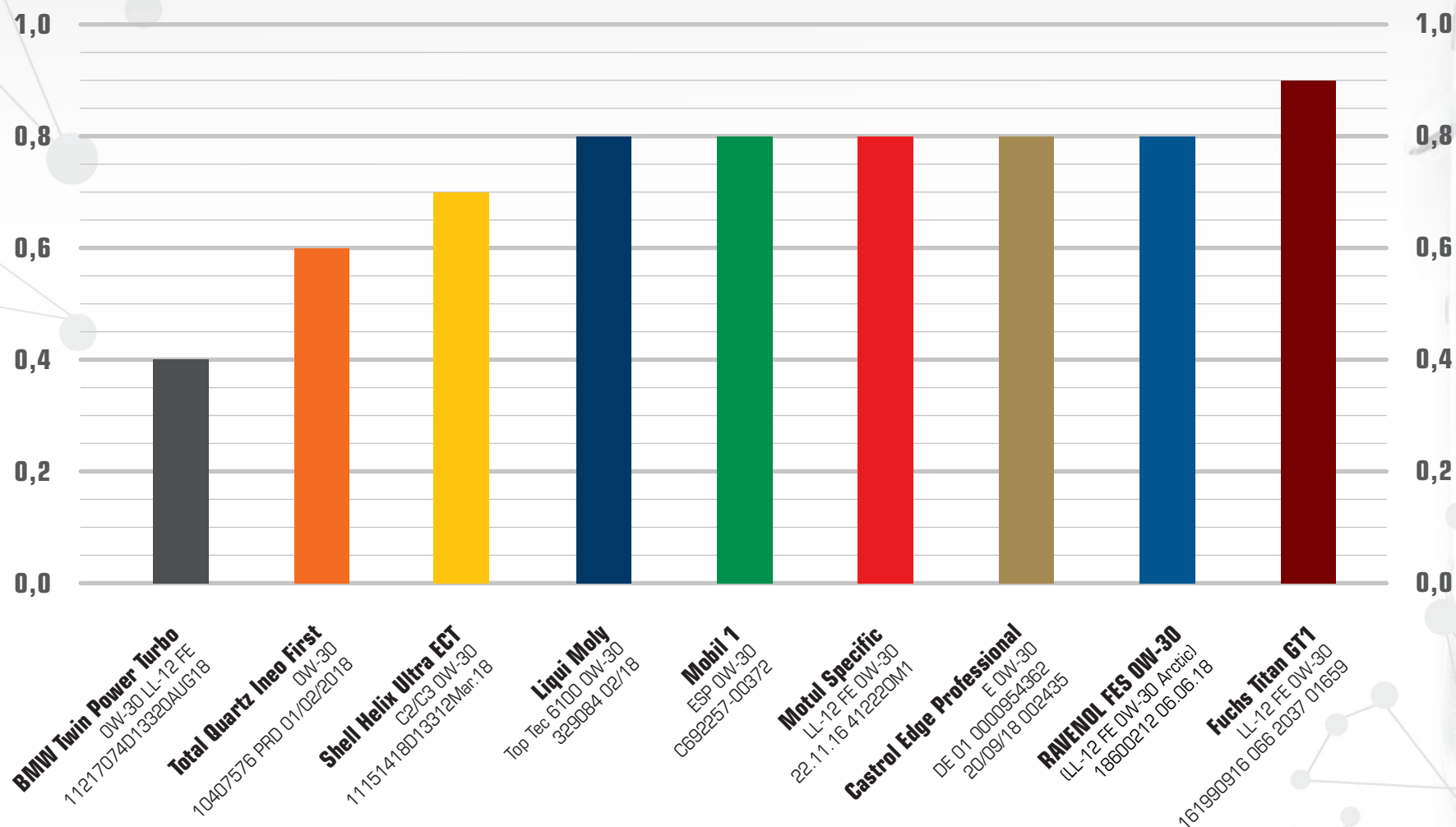
## TBN

ASTM D 2896-2011



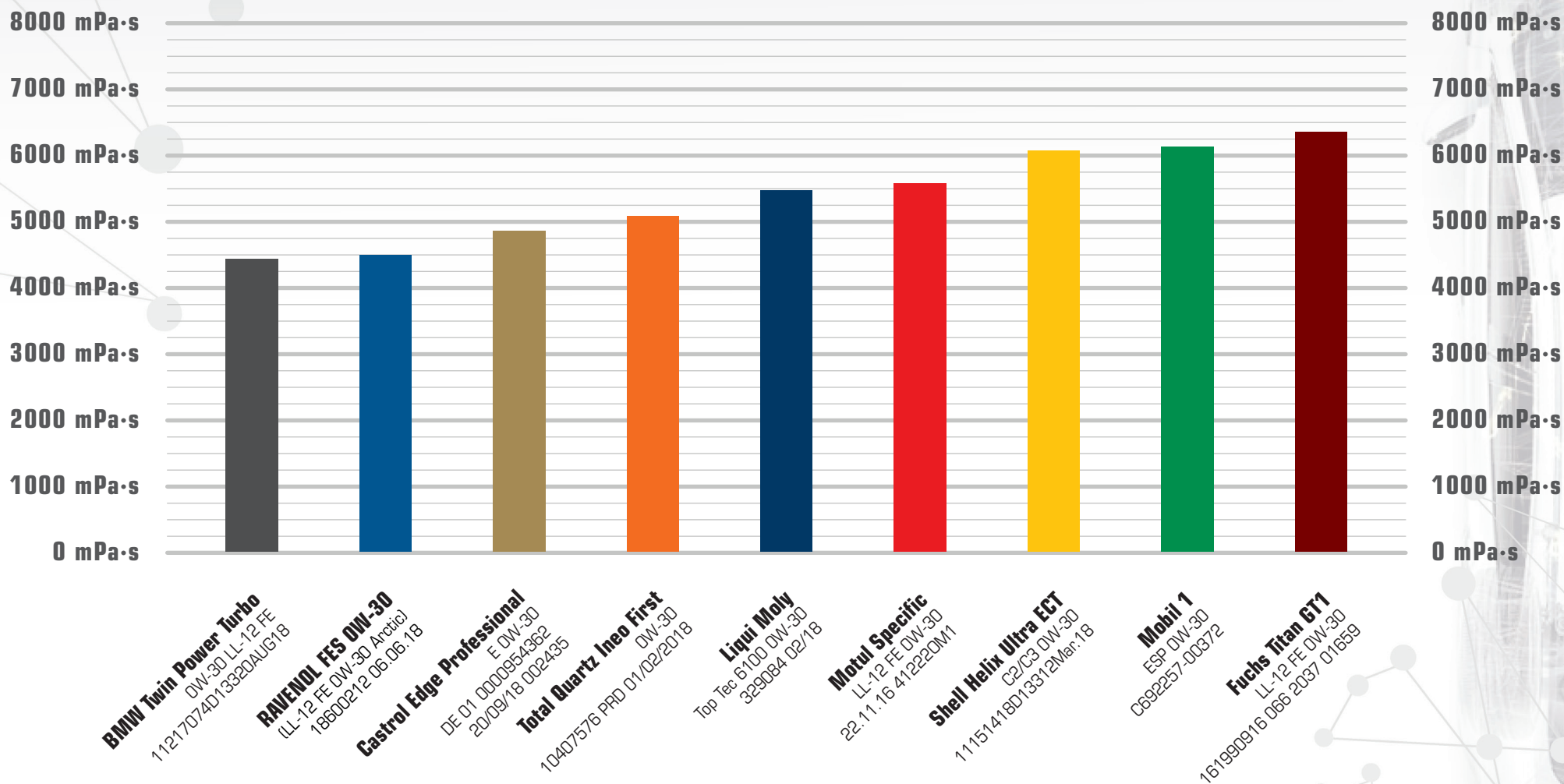
## SULFATASCH

DIN 51575:2011-01



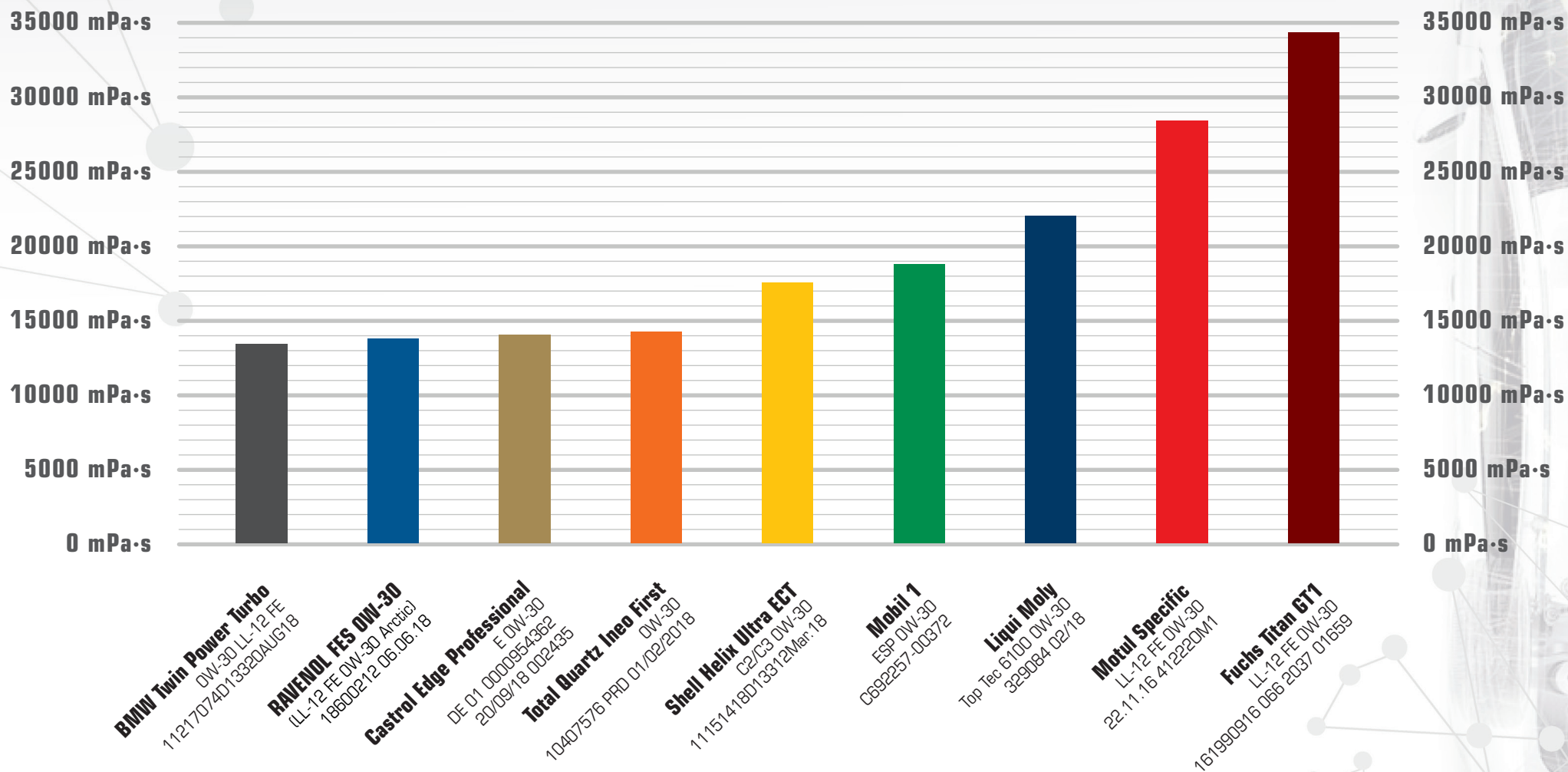
## CCS-35°C

ASTM D 5293:2015



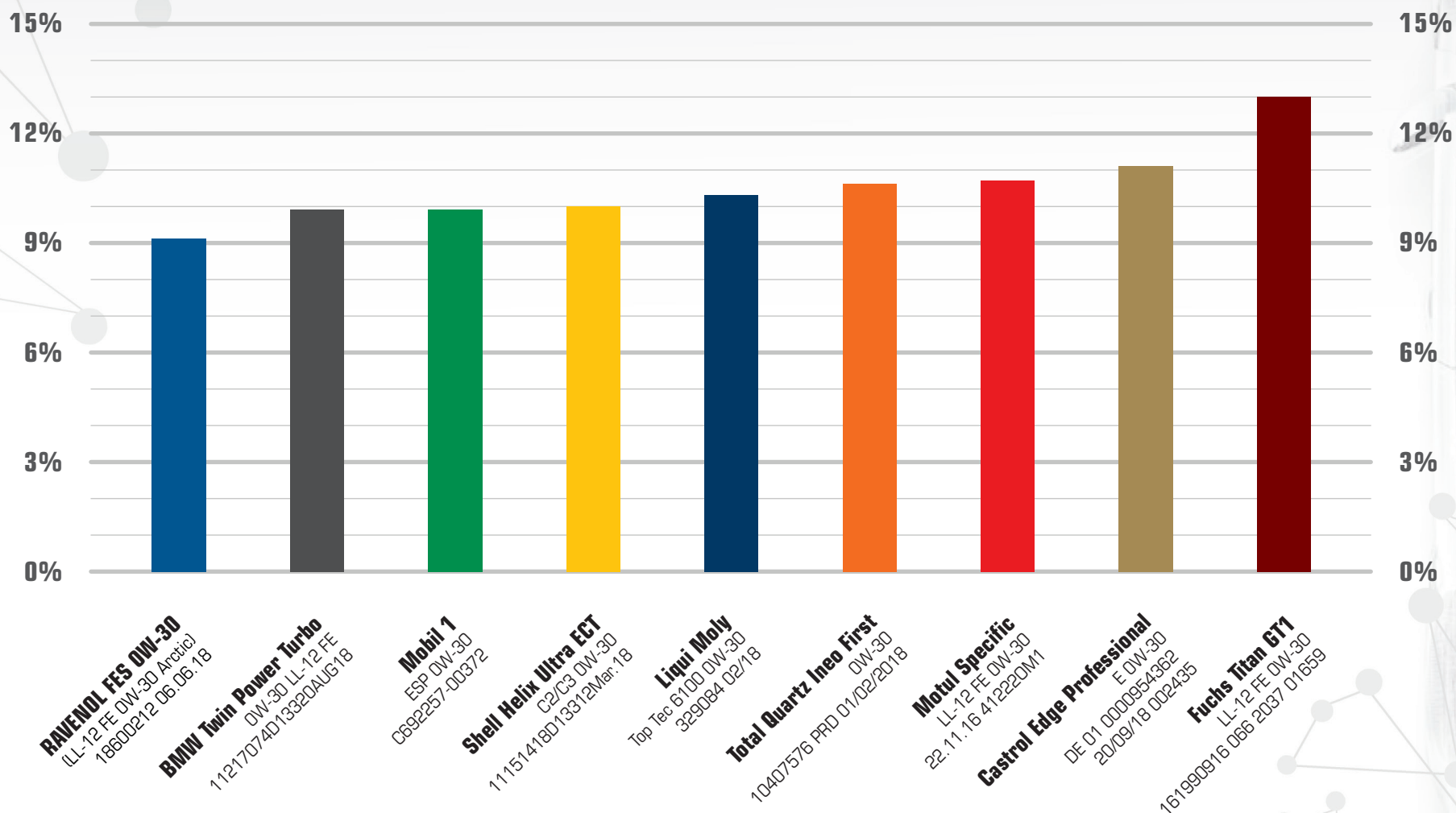
## MRV -40°C

ASTM D 4684-14



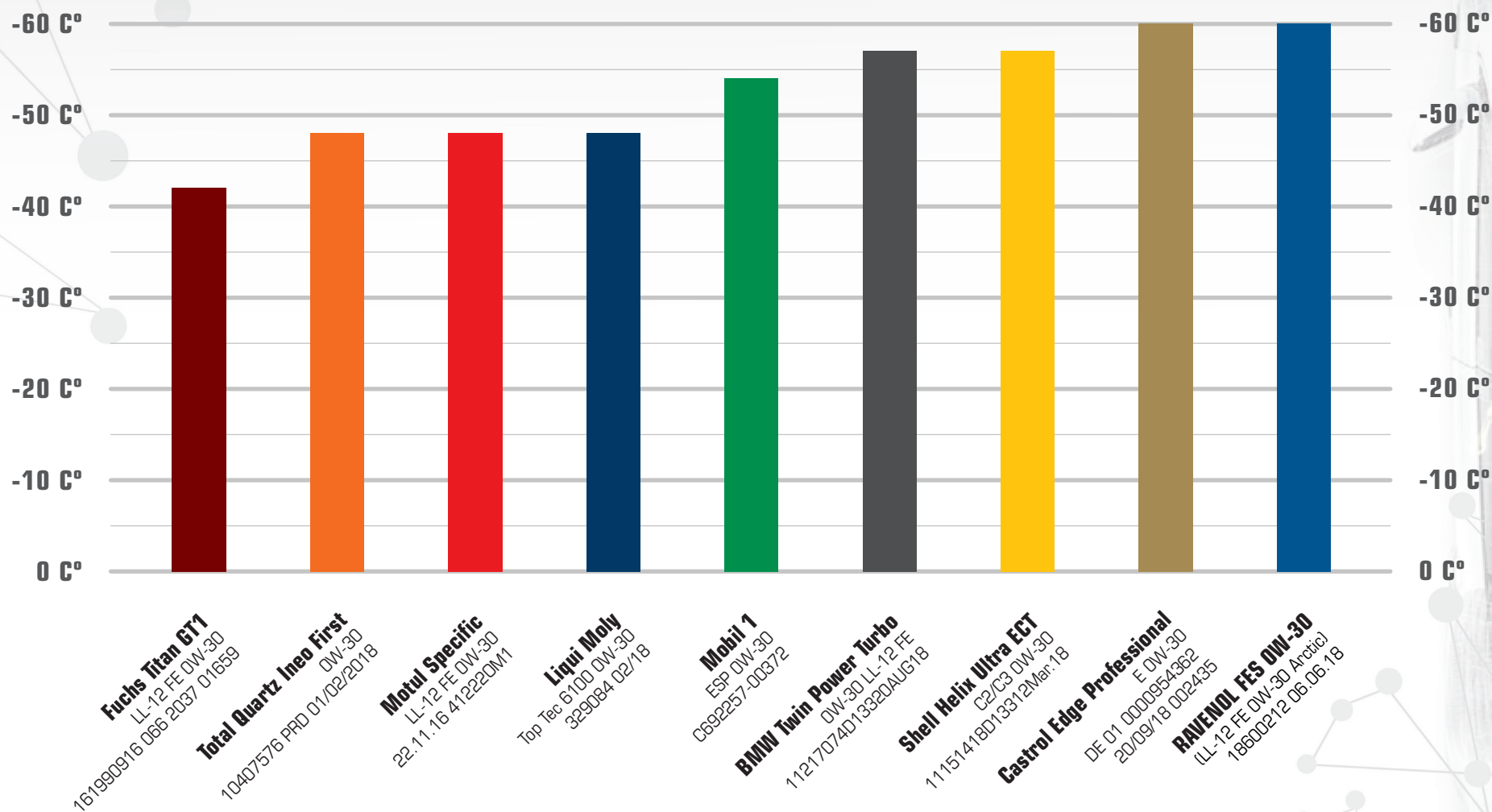
## NOACK

ASTM D 5800a:2015



## POUR POINT

DIN ISO 3016:1982-10



## FLAMMPUNKT

DIN EN ISO 2592:2002-09

