



PRODUCT DATA SHEET

DAVID WEBER OIL CO.

601 Industrial Road • Carlstadt, NJ 07072 | 201.438.7333 phone | 201.438.3178 fax
www.weberoil.com

Gibraltar Syn-Pro Euro

European Formula Full Synthetic Engine Oil

Gibraltar Syn-Pro Euro full synthetic engine oil is a premium motor oil designed for modern European engines requiring a higher SAPS (sulfated ash, phosphorus, and sulfur) lubricant. This oil has excellent TBN retention and viscosity increase control for long service life, extended drain applications and the rigors of severe duty that accompany higher performance engines. The specialized additive package in **Gibraltar Syn-Pro Euro** full synthetic engine oil provides long-lasting protection against acidic compounds that breakdown standard lubricants and cause excessive engine wear.

Gibraltar Syn-Pro Euro full synthetic engine oil is rich in detergents and antioxidants that reduce deposit and sludge formation which can inhibit power and adversely affect fuel economy. Higher levels of engine cleanliness contribute to long component life, exceptional service in demanding applications, and superior all-around protection.

Gibraltar Syn-Pro Euro full synthetic engine oil provides the following benefits:

- High SAPS, High TBN for extended drain applications
- Robust detergent, anti-wear, and oxidation control
- Formulated for European engines requiring an ACEA A3/B4 oil
- Low oil volatility for less lubricant consumption
- Friction modified for enhanced fuel economy
- Specifically designed for high-performing gas and diesel power engines



PRODUCT DATA SHEET

DAVID WEBER OIL CO.

601 Industrial Road • Carlstadt, NJ 07072 | 201.438.7333 phone | 201.438.3178 fax
www.weberoil.com

SPECIFICATIONS, APPROVALS & RECOMMENDATIONS

API: SP
ACEA: A3/B4
BMW: LL-01
Mercedes Benz: 226.5, 229.3, 229.5

Porche: A40
PSA: B71 2296
Renault: FN 0700/071
VW: 502.00/505.00

TYPICAL PROPERTIES

SAE GRADE	5W-40
Viscosity, cSt @ 100°C	13.2
Viscosity, cP, -20°C	6,000
Sulfated Ash, wt./%	1.0
HTHS, cP @ 150°C	3.6
NOACK, wt./%	10.0
TBN	12.3