

Product Specification

CO0W-20LL Fully Synthetic Engine Oil

| 1 L | 4 L | 5 L | 20 L | 60 L | 200L |
|------------|------------|------------|-------------|-------------|--------------|
| CO0W20LL-1 | CO0W20LL-4 | CO0W20LL-5 | CO0W20LL-20 | CO0W20LL-60 | CO0W20LL-200 |

LEVELS OF QUALITY

The lubricant CO0W-20LL complies with the following international specifications:

ACEA~C5;~API~SN~Plus;~GM~dexosD;~MB229.71;~PORSCHE~C20;~STJLR~51.5122,~03.5006;~VW~508.00/509.00;~VW~TL~52~577

DESCRIPTION

CO0W-20LL is a 100% SYNTHETIC lubricant specially designed for latest generation engines that must meet the Volkswagen 508.00 / 509.00 specifications strongly pushed towards the Fuel Economy and Long-Life philosophies. In fact, CO0W-20LL boasts a very low H.T.H.S. which, combined with its Mid S.A.P.S. nature, guarantees excellent compatibility with post-treatment devices that allow the achievement of Euro VI standards..

All this is combined with great attention to achieving the highest standards of detergency, anti-wear and LSPI that complete the picture of one of the most performing lubricants in the Comline range. CO0W-20LL guarantees good compatibility with biofuels for all new engines.

| SAE S | 0W/20 | |
|------------------------|------------|-------|
| Density at 15°C.Kg/dm3 | ASTM D1298 | 0.835 |
| Viscosity at 100°C.cSt | ASTM D445 | 8.0 |
| Viscosity Index | ASTM D2270 | 172 |
| Flammability V.A.°C | ASTM D92 | 200 |
| Pour Point °C | ASTM D97 | -45 |
| S.A. | ASTM D874 | 0.80 |
| T.B.N. | ASTM D2896 | 8.7 |

The above-mentioned values are indicative of production average values and are not an integral part of the specification.

TDS Comline 0W-20LL_REV.1 April 2021