



BRILL GEAR SPG 75

The BRILL series represents the pinnacle of SUNOCO's lubricant technology, engineered for motorsports and trusted by enthusiasts driving on and off the track. These high-performance racing oils go beyond conventional gear oil standards, delivering exceptional heat resistance and extreme pressure performance.

SPG 75 is an ultra-low viscosity racing gear oil, also suitable for vehicles that specify 75W grade oil. Designed to minimize friction, it offers a remarkably smooth and responsive shift feel. Despite its low viscosity, it maintains outstanding lubricity and protects transmission components even under the intense heat and load conditions of competitive racing. Its superior shear stability ensures that the oil maintains its protective properties without significant viscosity loss.

【Recommended for】

- Owners of vehicles that require low-viscosity gear oil such as 75W-80 or 75W-85
- Performance enthusiasts who enjoy driving on mountain roads or track days
- Drivers seeking smooth, precise shift feel in both every day and spirited driving
- Those who prioritize maximum protection and durability for their transmission

【Usage Note】

- SPG 75 is an ultra-low viscosity oil. Before use, please ensure that it is compatible with the viscosity grade recommended by your vehicle manufacturer.



【Typical Data】

| BRILL GEAR SPG 75 | |
|--------------------------------------|---------------------------------------|
| Density, (15°C g/cm ³) | 0.875 |
| Flash Point (°C) | 210 |
| Pour Point (°C) | <-50 |
| Viscosity (40°C mm ² /s) | 40.73 |
| Viscosity (100°C mm ² /s) | 7.700 |
| Viscosity Index | 163 |
| JapanFireServiceAct Classification | Category IV, Class IV Petroleum |

*Due to SPG75's extreme pressure and wear resistance, it can be used for both "75W-80" and "75W-85" racing oils.

| |
|--|
| API : GL-5 |
| Designed for both transmission and differential applications |
| FULL SYNTHETIC |
| Ester-based, polymer-free design |

【Package/ JanCode】

1 L JAN 4531291009138
20 L JAN 4531291009145