





TECHNICAL DATA SHEET



S2 RACING SUSPENSION FLUID 5 WT

PRODUCT # 10489

| TEST | ASTM | TYPICAL |
|---|------------------|--------------------|
| API Gravity | D-1298 | 42.06 |
| Specific Gravity @ 60°F Density @ 60°F LBS/US Gal | D-1298 D-1298 | 0.815 6.79 |
| Viscosity @ 40°C cSt | D-445 | 18.6 |
| Viscosity @ 100°C cSt Viscosity Index | D-445 | 6.1 321 |
| Flash Point, COC °F Color | D-92 | 310 Water White |

Lucas Oil S2 Racing Suspension Fluid is blended with an exclusive additive package containing effective anti-wear agents and extreme friction reducers that are unique to the industry.

Lucas Oil S2 Racing Suspension Fluid is a low viscosity, low drag formula designed for racing applications only. Ensures smooth damping even in the toughest track. Dyno tested for proven friction reduction, thermal stability, and track tested with proven performance in IRL and NASCAR,

High viscosity index maintains viscosity characteristics in all temperature conditions providing excellent riding performance. Excellent performance in nitrogen filled systems.





