



Venom Break-In 2200 Racing Motor Oils

Venom® Break-In 2200 Racing motor oils are premium products designed to provide critical protection to high performance engines during the engine's break in period. Venom Break-In 2200 Racing motor oils utilize conventional petroleum base stocks which are more compatible than synthetic oils on engine seals which helps encourage the seals and gaskets to operate as designed. API quality SJ additive technology is utilized along with additional ZDDP performance boosts to provide extra antiwear protection to the engine. This blend of conventional base stocks and high quality performance additives creates an oil that provides excellent protection for high performance racing applications while being more compatible with engine seals when compared to a synthetic racing oils. These properties make Venom Break-In 2200 Racing motor oil a good choice to use when breaking in a racing engine.

Properties

- Petroleum base stocks to promote proper seal function
- Excellent detergency to promote engine cleanliness
- High Sulfated Ash, Phosphorus & Sulfur (SAPS) formulation
- Provides extreme anti-wear protection for high performance engines
- Low oil volatility

Application Recommendations:

Venom® Break-In 2200 Racing motor oils are recommended for high performance engines where exceptional engines protection is needed. **This product is not for use in engines using catalytic converters as the concentrated additive formulation will damage emission components.**

Typical properties:

Product: Venom Break-In 2200 Racing Motor Oil		
Product Code:	90342	90343
SAE Viscosity	30	5W-20
Kinematic Viscosity @ 100 °C cSt (ASTM D-445)	12.0	8.6
Kinematic Viscosity @ 40 °C cSt (ASTM D-445)	107.3	49.3
Viscosity Index (ASTM D-2270)	101	153
Zn (ppm)	2200	2200
API Gravity (ASTM D-1298)	28.5	33.4