



## OEM GLOBAL 1<sup>®</sup> MOTOR OIL

### DESCRIPTION:

The design of OEM Global 1<sup>®</sup> Engine Oil SAE 5W-40 utilizes premium synthetic base stocks to improve high and low temperature properties. Poly-alpha olefins (PAOs) synthetic base stock gives the best low temperature performance while minimizing volatility. The careful balance of synthetic base stock and specialized additives gives improved fuel economy, improved cold temperature performance and improved engine drain interval optimization capabilities.

The industry faces continuing challenges with new emission regulations. The advanced additive approach used in OEM Global 1<sup>®</sup> addresses the engine needs of the future, including Prototype Exhaust Gas Recirculation (EGR) systems.

OEM Global 1<sup>®</sup> is designed to exceed the performance requirements of API SJ/CF.

### QUALITIES:

- Superior year-round engine protection for fleets operating in wide temperature range conditions
- Lightening-fast full lubrication during cold weather start-up
- Excellent high temperature wear protection
- Eliminates seasonal changeover and inventory problems when going from SAE 10W-30 in winter to 15W-40 in the summer
- Helps avoid engine damage from using cold weather starting aids such as ether
- Reduces dependency on engine block heaters resulting in inconvenience and higher electric bills
- Provides drain interval optimization capability
- Promotes fuel savings
- Exceptional low volatility and evaporative losses for reduced oil consumption.
- Promotes longer engine life
- Improves equipment productivity and service availability

### SERVICE CATEGORIES:

API Service SJ/CF  
Military Specifications: MIL-L-46152

### APPLICATIONS:

OEM Global 1<sup>®</sup> 5W-40 is ideal for extreme service applications; emergency vehicles; vehicles with frequent cool down/restart cycles; refrigeration, generator sets, standby engines; and engines operating in a wide temperature range using an SAE 10W-30 in winter and changing to 15W-40 during summer months.

It is highly recommended for Luxury and High Performance automobiles.

## OEM GLOBAL

