

### **Gulf Glide Axle Oil**

High Performance Automotive Axle Oil

### **Product Description**

**Gulf Glide Axle Oil** is high performance axle oil for use in axle drives of light, medium and heavy duty vehicles. Blended from selected high quality base oils and advanced performance additives, it provides exceptional protection against thermo-oxidative degradation, component wear, rust, corrosion and oil seal deterioration for extended service life. It possesses exceptional load-carrying capability to provide reliable lubrication in applications encountering extreme pressure and shock loading.

#### **Features & Benefits**

- Exceptional load-carrying capability protects against wear in different operating conditions, enhances equipment durability and reduces maintenance costs
- Outstanding thermo-oxidative stability minimizes deposits to provide longer aggregate life
- Excellent rust and corrosion protection leads to reduced wear and longer component life
- Effective low temperature fluidity reduces wear and provides easy start-up under low ambient temperatures
- Good anti-foam properties ensure film strength for effective lubrication
- Excellent seal compatibility helps minimize leakages and reduce chances of contamination

# **Applications**

- It is recommended for axles and final drives of heavy duty trucks & buses, medium & light duty vehicles and off-highway equipment
- Other heavy-duty applications involving hypoid and other gears operating under severe conditions like high speed/shock load, high speed/low torque and/or low speed/high torque

Gulf Glide Axle oil exceeds requirements of various OEMs and SAE 85W-140 is recommended for extended drain intervals upto 1,20,000\* kms

# **Specifications, Approvals & Typical Properties**

Meets the following Specifications		85W-140	140
API GL-5, API MT-1, MIL-PRF-2105E, SAE J 2360		X	X
Mack GO-J, Rockwell 076		X	X
Typical Properties			
Test Parameters	ASTM Method	Typical Values	
Viscosity at 100 °C, cSt	D 445	27.4	27.4
Viscosity Index	D 2270	99	99
Flash Point, °C	D 92	222	220
Pour Point, °C	D 97	-24	-18
Density @ 15°C, Kg/l	D 1298	0.911	0.907

March 2021