## SPECTRO LUBRICANT TECHNICAL DATA

## **Platinum Differential Gear Oil**



- ENERGY EFFICIENT, LOW DRAG FORMULA DRAMATICALLY REDUCES DRAG AT ALL TEMPERATURES
- REDUCES WEAR
- EXTENDS COMPONENT LIFE
- EASIER, SMOOTHER SHIFTING
- SIGNIFICANTLY LOWER GEAR NOISE
- TREMENDOUS LUBRICATION PROTECTION IN EXTREME HEAT OR COLD CONDITIONS

## **Description**

Platinum Full Synthetic Differential Gear Oil provides tremendous lubrication protection in extreme heat conditions. It is crafted of select Group IV PAO base synthetics with optimum additive packages for the ultimate lubrication protection and to dramatically reduce drag at all temperature ranges, provide exceptional oxidation stability, and provide total protection to gears and bearings. Recommended for applications calling for GL-5 or Hypoid quality lubricants. Dyed red. The SAE 75w140 formulation eases shifting when cold. High loads and extreme heat do not affect the oil, so it performs well when pushed hard and long. A.P.I. GL-5 rated.

Meets all known OEM warranty requirements.

## **Application**

Spectro Platinum Differential oil should be used according to the manufacturer's recommended specifications. No special steps need to be taken when switching to Spectro Platinum full synthetic lubricants.

Typical Inspections	75w90	75w140
API Gravity	31.3	31.3
Kinematic Viscosity @ 100° C cs	ST 15.6	25
Kinematic Viscosity @ 40° C cST	100	186
Flash Point, °C	203	206
Pourpoint, °C	-43	-45
Viscosity Index	174	172

Code	Description	Weight
L.75w1405	12/1 Liter Bottles	26 Lbs.
L.75w905	12/1 Liter Bottles	26 Lbs.
W.75w1405	5 gal pail	38 Lbs.
W.75w905	5 gal pail	38 Lbs.

SPECTRO OILS OF AMERICA 993 Federal Rd., Brookfield, CT 06804 203-775-1291 Fax 203-775-8720 www.spectro-oils.com

