# **Product Information**



## **Ceypetco EP Grease-Lithium Soap**

**Ceypetco EP Grease** is a series of premium quality multipurpose lithium-soap based automotive and industrial EP grease developed for superior performance and use under harsh applications in which extreme pressure capability is required. **Ceypetco EP Grease** is engineered with highly refined base stocks, fortified with an advancedadditive system and a temperature stable lithium thickener.

**Ceypetco EP Grease** has outstanding oxidation resistance towards deterioration both during storage and use while providing high dropping point for applications over a wide range of temperatures.

#### **Features and Benefits**

- Adheres tenaciously to metal surfaces and resists vibrations
- Water resistant
- Excellent mechanical and chemical stability

### **Applications**

- All applications where an EP grease is required
- Truck and bus wheel and chassis lubrication
- General automotive wheel bearing and chassis lubrication
- · General industrial greasing requirement

### **Typical Characteristics**

Properties	EP Grease					
	EP 000	EP 00	EP 0	EP 1	EP 2	EP 3
Appearance & Color	Amber	Amber	Amber	Amber	Amber	Amber
Thickener	Li 12HSA	Li 12HSA	Li 12HSA	Li 12HSA	Li 12HSA	Li 12HSA
Viscosity at 100°C, cSt	>10.5	>10.5	>10.5	>10.5	>10.5	>10.5
Dropping Point, °C	>160	>160	>160	180-200	190-210	190-210
Worked Penetration at 25 °C	445-475	400-430	355-385	310-340	265-295	220-250
Timken OK Load, Ib	App.50	App.50	App. 50	App. 50	App. 50	App. 50
Water Resistant	Good	Good	Good	Good	Good	Good

Rev: 03/05/2024



## **Product Information**

#### Health, Safety and Environment

Based on available information, this product is not expected to produce adverse effects on health when used for applications referred to above and the recommendations provided in the Safety Data Sheet (SDS) are followed. SDS's are available upon request through your sales contact office. This product should not be used for purpose other than the applications referred to above. If disposing of used product, take care to protect the environment, follow the local rules and regulations of your local Authority.

#### Note:

All information supplied by or on behalf of Hyrax Oil in relation to its products, whether in the nature of data, recommendations or otherwise, is supported by rigorous laboratory work and research and believed to be reliable.

Typical test data are average values only. Minor variations to typical properties not affecting the performance of the product are to be expected in normal manufacturing circumstances.

Proceedings of the control of the co