



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

HUB OIL

Lucas Oil Hub Oil is a perfect preventative maintenance product for oil bath wheel bearings and hubs. The lubricants typically used in trailer hubs and steering axles is often overworked and neglected. Lucas Oil Hub Oil is a heavy-duty blend of special oils and additives formulated to provide outstanding extreme pressure wear prevention and to extend the life of bearings and hubs.

Lucas Oil Hub Oil is specially formulated to recondition seals to reduce or stop most seal leaks and extend seal and bearing life. It forms a thick, tenacious lubricant film which reduces friction, allowing hubs to run cooler and long. Our long-lasting, oxidation resistant formulation protects hubs even when operating on a marginal amount of oil such as in case of a blown seal or poor maintenance.

PART NUMBER AND SIZE:

20088 - 32 Ounce (Case of 12)

FEATURES AND BENEFITS:

- Slows leaks and reconditions seals to extend bearing life.
- Forms thick lubricating film to reduce friction and prevent wear.
- Extremely heat resistant for long life and bearing protection.
- Enables smoother, quieter operation in all hubs and steering axles.

MAIN APPLICATIONS:

Formulated for hub bearings in semi-truck trailers that use hub oil instead of packed grease in their wheel bearings. Excellent supplement to traditional gear oils in differentials and axles.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

| PROPERTIES | ASTM | TYPICAL |
|----------------------------|-------|---------|
| API Gravity | D4052 | 23.6 |
| Specific Gravity @ 60°F | D4052 | 0.9123 |
| Density @ 60°F, Lbs/US Gal | D4052 | 7.597 |
| Viscosity @ 100°C cSt | D445 | 85.0 |
| Flash Point, COC °F | D92 | 430 |
| Color | | Amber |

These characteristics are typical of current production. However, slight variations in these characteristics may occur.

LINKS AND ADDITIONAL INFORMATION:

For additional product or health and safety information, including product Safety Data Sheets, visit LucasOil.ca