

SPECIAL 5TH WHEEL LUBRICANT

- EXCELLENT RESISTANCE TO WATER WASHOUT
- ENVIRONMENTALLY
 PREFERABLE TO ASPHALT/
 SOLVENT-BASED
 FORMULATIONS
- PROTECTS FERROUS SURFACES FROM RUST
- EXCELLENT ADHESION TO METAL SURFACES
- FORMS A TACKY, TENACIOUS FILM
- HEAVY LOAD-CARRYING CAPACITY AND EXTREME-PRESSURE PERFORMANCE
- STAYS PLIABLE AT COLD TEMPERATURES AND DOES NOT FLAKE OFF

TRC Special 5th Wheel Lubricant is formulated with proprietary technology resulting in a lubricant that does not use asphalt materials, normally found in 5th wheel greases. Typical 5th Wheel greases are composed of asphalt-based oils, cut with solvent to ease application and use. TRC Special 5th Wheel Lubricant does not require solvents to assist the product in application and use, even in cold weather. TRC Special 5th Wheel Lubricant provides excellent adhesion to surfaces, resistance to water washout and protection against rust,



corrosion and wear. TRC Special 5th Wheel Lubricant eliminates common deficiencies of residual oils and asphalt compounds, such as narrow operating temperature range, flaking, poor adhesion, water washout and environmental concerns.

TRC Special 5th Wheel Lubricant may be applied directly to fifth wheels, open gears, wire ropes, chains, flexible couplings, sliding surfaces of drag lines and shovels, construction equipment, dredging equipment or any application where a heavy, tenacious exposed lubricant is required. **Not intended for use in bearings or applications with tight tolerances.** TRC Special 5th Wheel Lubricant should be applied at an adequate coverage rate to

ensure good lubrication and coverage of all mating surfaces. Re-lubrication intervals are based on environmental conditions and use. Manufacturers' recommendations and users' observations of surface conditions may be used to establish correct application rates and lubrication intervals.

NLGI Grade

Texture

TRC Special 5th Wheel Lubricant provides excellent adhesion to metal surfaces even in hostile environments. The ability of TRC Special 5th Wheel Lubricant to adhere to surfaces under a variety of conditions means greater protection, less maintenance and cleaner application.

#2

100 pounds min.

adhesive/tacky

SPECIFICATIONS

SPECIAL 5TH WHEEL LUBRICANT

Color	Red
Penetration, worked 60 strokes	265-295
Unit Load, PSI	29,000 lbs
Water Washout (% loss)	< 0.1%
Rust Test ASTM D-1743	pass

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).

Extreme Pressure by Timken OK Load



TEXAS • ONTARIO • SASKATCHEWAN
Phone: 800-827-0711 • www.texasrefinery.ca