



SHELL SPIRAX[®] S

Synthetic lubricants for automotive differentials and industrial gearing

Product Description

Shell Spirax[®] S gear lubricants are fully synthetic, multipurpose, heavy-duty gear lubricants specifically designed for high performance automotive applications. **Shell Spirax[®] S** lubricants are suitable for use in automotive differentials and industrial gearing where API GL-5 gear oils are suggested. **Shell Spirax[®] S** lubricants meet Eaton Extended Warranty and Meritor (formerly Rockwell) requirements.

Applications

- lubricants used in conjunction with Eaton and Meritor extended warranties
- heavy duty differentials
- transfer cases for automobiles, light and heavy-duty trucks, farm equipment and heavy construction equipment
- conventional manual transmissions where the manufacturer specifies a GL-5 oil
- all applications normally lubricated by automotive gear oil such as rear wheel bearings, manual steering gears and universal joints
- industrial gear applications where extreme pressure oils with excellent low and high temperature properties are required

NOTE: For optimum performance, mineral oil lubricants should be drained before using **Shell Spirax[®] S**. Mixing with other products may reduce its effectiveness and field performance.

Features/Benefits

- outstanding thermal stability especially in applications where heat, wear and extended drain intervals contribute to severe service
- high film strength and excellent shear stability
- excellent low temperature properties promotes oil flow to help protect gears and bearings even at sub-zero temperatures
- synthetic formula provides maximum protection over a wide range of temperatures
- separates readily from water
- approved E500 for Eaton Roadranger 750,000 mile extended warranties with factory fill and service filled 500,000 mile drains
- compatible with other MIL-L-2105D or MIL-PRF-2105E quality gear lubricants

