

Greasrex K-192

Grease

Product Description

Greasrex K-192 is a high performance extreme pressure lithium hydroxystearate grease, which provides excellent protection against rust, corrosion and wear. It is formulated especially for use in automotive ball-type constant velocity joints. It contains molybdenum disulfide for added wear protection under conditions of sliding motion.

Features and Benefits

Greasrex K-192 is a member of the Mobil brand of products, which has gained a worldwide reputation for innovation and performance excellence. Greasrex K-192 was designed by our formulation technologists and is backed by our worldwide technical support staff.

Greasrex K-192 was specially designed for lubrication of ball-type constant velocity joints on front wheel drive automobiles over a wide range of climactic conditions. It offers the following features and potential benefits:

- Reduced wear under conditions in automotive ball-type CVJs
- 3% Molybdenum disulfide for extra protection against wear under shock loads and sliding conditions

Typical Properties

Greasrex K-192	
NLGI Grade	1.5
Thickener Type	Lithium
Color, visual	Gray-Black
Penetration, Worked, 25°C, ASTM D 217	310
Dropping Point, °C, ASTM D 2265	170
Viscosity of Oil, ASTM D 445, cSt @ 40C	68
Timken OK Load, lbs, ASTM D 2509	40

Health and Safety

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.

The Mobil logotype, the Pegasus design are trademarks of Exxon Mobil Corporation, or one of its subsidiaries.