Customer benefits

Protects metal surfaces
Outstanding film strength and effective EP additive protect against component wear under severe conditions and shock loading. Extreme tackiness maintains sealing collar of grease around bushings which prevents the ingress of abrasive dirt. Excellent resistance to water wash out ensures lubrication is maintained under extremely wet and muddy conditions.

Superior adhesiveness
Superior adhesiveness ensures grease stays in place and resists leakage, even in the most severe and shock load conditions, making it possible to extend relubrication intervals.

Protects against corrosion
Highly effective rust and corrosion inhibitors protect metal surfaces, even under extremely wet conditions.

Applications
Can include:
• Pulp and paper machinery
• Mining
• Logging and forestry
• Quarrying
• Material handling equipment
• Dredging equipment
• Offshore oil drilling
• Marine deck equipment
• General industrial greasing

In centralized lubrication systems where pumpability is a primary requirement, it may be necessary to use the NLGI 1 grade (depending on the design of the system).

Usable temperature range in continuous service is:
NLGI 1: -20 to 140°C
NLGI 2: -10 to 140°C

Maximum temperature for short term exposure is 155°C for NLGI 1 grade and 165°C for NLGI 2.

Product features:

• Ultra-Duty® Grease is a premium, heavy-duty EP grease containing a high viscosity mineral oil, lithium thickener, effective EP additive, rust and oxidation inhibitors and tackiness agent.

• Ultra-Duty® Grease has stay-in-place properties that make it particularly suitable for industrial equipment operating in wet, muddy or dusty conditions.

Red in color.
Product specifications

<table>
<thead>
<tr>
<th>ULTRA-DUTY® GREASE</th>
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<td>KEY PROPERTIES</td>
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Service considerations

Because of the heavy base oil viscosity and outstanding adhesive properties of Ultra-Duty Grease, it is recommended that a heavy follower plate be used in air-driven grease pumps. Depending on pipe sizing and distance, pumping rates will be lower than for conventional greases of the same NLGI grade. It may be necessary to use Ultra-Duty Grease 1 where pumpability is a primary requirement.