MEAN GREEN
SUPER IMPACT GREASE

PRODUCT DESCRIPTION:

MEAN GREEN SUPER IMPACT GREASE is specially formulated from the highest quality paraffinic base oils and special additives which enable it to withstand the heavy impact and pounding pressures of equipment operating under boundary conditions. It is one of the few greases able to withstand heavy shock load and impact pressures of 65 Timken load capabilities. MEAN GREEN'S “anti-spatter capability” allows the grease to stay in place and not be pounded out of the fitting or bearing.

MEAN GREEN'S additive package contains an EP additive for protection against metal-to-metal contact under shock loads, a rust inhibitor, a corrosion inhibitor and a metal deactivator. Its wear resistance, zero oil separation and water resistance are unmatched by ordinary multi-purpose greases. MEAN GREEN is resistant to most acids, weather, salt spray, steam, oxidation and dirt.

MEAN GREEN SUPER IMPACT GREASE is the extreme pressure lubricant for extended service that will not wash off, pound out or melt and run, even in severe conditions!

APPLICATIONS:

One of the most important features of MEAN GREEN SUPER IMPACT GREASE is its ability to lubricate under extreme pressure conditions. The proper blend of quality lubricating oils and EP additives form an impervious film of lubricant between bearing surfaces. The water resistance or ability to cling (“tack”) is unequaled by other multi-purpose greases. A grease must cling to surfaces to lubricate and prevent rust and corrosion. MEAN GREEN has a natural affinity for metallic surfaces and forms a tough, durable film of lubricant that prevents metal to metal contact under severe shock loads. Because MEAN GREEN does not wash out, pound out, shear down or melt and run, it stays in place giving very long service. Less grease is used on relubrication and lube cycles can be greatly extended.

When extreme operating conditions such as heavy loads and high temperatures would cause conventional greases to fail, MEAN GREEN will provide adequate lubrication.

MEAN GREEN can be used in a wide range of applications such as vehicle drive lines, chassis points, wheel bearings (even with disc brakes) and fifth wheels. It is ideally suited for general use in industrial plants. MEAN GREEN handles the toughest jobs where heat, moisture, pounding action and shock leads render ordinary lubricants useless.

MEAN GREEN can be used not only where EP requirements are a necessity, but wherever a multi-purpose grease is needed.
ADVANTAGES:

- Lubricates under boundary conditions
- Long life and shear stability
- High temperature protection up to 500°F (260°C)
- Excellent load carrying capacity - 65 Timken load
- Extreme pressure protection
- Extremely waterproof and wash out resistant
- Resistant to oxidation, acids, water, salty spray, weather, dirt, dust and steam
- Good pumpability
- Seals out dirt, dust, contaminants to prolong life of metal parts
- Contains special corrosion and rust inhibitors
- High shock and impact resistance
- Provides extra cushioning to reduce shock and noise
- Exceptional anti-wear properties
- Will not “throw-off” or “sling-off” at high speeds

TYPICAL SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NLGI Grade</td>
<td>2.5</td>
</tr>
<tr>
<td>Dropping Point (ASTM D-556)</td>
<td>+ 550°F (287.8°C) (Non-Melt)</td>
</tr>
<tr>
<td>Timken OK Load, lbs.</td>
<td>65 lbs.</td>
</tr>
<tr>
<td>Penetration (ASTM D-2509)</td>
<td>245 - 265 mm</td>
</tr>
<tr>
<td>Water Resistance</td>
<td>Excellent</td>
</tr>
<tr>
<td>Rust Resistance</td>
<td>Excellent</td>
</tr>
<tr>
<td>Acid Resistance</td>
<td>Excellent</td>
</tr>
<tr>
<td>Color</td>
<td>Green</td>
</tr>
</tbody>
</table>