PARAGON 3000

Tomorrow’s Grease

Today!
In today’s world of fast food, fast cars, and fast technology, demands are greater than ever for high performance and long lasting products in every industry. The Lubricants industry is no exception. As a leader in the Specialty Lubricants Industry, Texas Refinery Corp developed a one of a kind grease that has far surpassed other greases in the industry.

Named the “1999 Product of the Year” by Plant Engineering, TRC’s Paragon 3000 was introduced as the grease for the new millennium. It has proven to be the ultimate in equipment protection and cost efficiency - - exactly what is needed in this generation. There truly is no other grease like it in quality or performance. So unique, Paragon 3000 is only available from Texas Refinery Corp.

**PARAGON® 3000 Offers Outstanding Extreme Pressure Protection**

PARAGON® 3000 offers tremendous anti-wear protection. PARAGON® 3000 passes a full 100 lb. Timken OK test. Equipment subjected to heavy load and shock loading function at peak efficiency. Unlike many High Timken Value greases, this product offers superior protection throughout the entire range of load. Often special greases manufactured to offer protection under incredibly high loads do not protect from wear when loads are more normal. PARAGON® 3000 offers exceptional anti-wear protection - - regardless of the load - - including a 100 lb. Timken OK load.

**PARAGON® 3000 Is A Very Stable Grease With A Long Working Life**

PARAGON® 3000 is an extremely stable grease. This is an indication of its long life in actual working conditions. Many greases change significantly in consistency when in actual operation, often thinning considerably or thickening. PARAGON® 3000 shows very little change in its worked penetration from the 60 round-trip strokes compared to the 10,000 round-trip strokes in a standard grease worker. Even more significant, PARAGON® 3000 changes little even in the 100,000 double stroke test. After 100,000 strokes PARAGON® 3000 changes from a penetration of 280 to 274 in its consistency. Most greases in the 100,000 double stroke test change considerably in their consistency. Some of them become too soft, allowing leakage away from the area where the grease is needed. Other greases become too hard, indicating they may not feed adequately into areas to be lubricated. PARAGON® 3000 is extraordinarily constant and stable, thus providing the ultimate in protection.

**PARAGON® 3000 Is Highly Water Resistant**

Texas Refinery Corp’s PARAGON® 3000 is resistant to moisture. This grease can be used in areas where ordinary greases would simply be washed away. PARAGON® 3000 resists being washed off by water and, in fact, displaces water on metal surfaces, keeping those surfaces free from rusting, pitting and corrosion. Extreme pressure protection (100 lb. Timken OK Load), is retained even in the presence of 20% water. This is remarkable for any lubricant - - but not for PARAGON®
PARAGON® 3000 Has A Wide Operating Temperature Range

PARAGON® 3000 offers extreme temperature protection. Most greases have dropping points between 290 and 390 degrees F. PARAGON® 3000 has a dropping point of 630 degrees F. PARAGON® 3000 offers protection at high temperatures when others can not. PARAGON® 3000 has an extra margin of safety for those hot spots. This grease will not melt below 630 degrees F.

PARAGON® 3000 is a special high temperature grease which does not cake-up in lines or bearings. Naturally, at temperatures above 450 degrees F. to 570 degrees F. you must lubricate more frequently.
# SPECIFICATIONS
## PARAGON 3000

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>108498</td>
<td>159171</td>
<td>355-385</td>
<td>No. 0 Grade</td>
<td>Marine Blue</td>
<td>Stringy</td>
<td>630°F Typical</td>
<td>570°F</td>
<td>% 5-6 Maximum</td>
<td>Trace</td>
<td>Trace</td>
<td>Trace</td>
<td>325</td>
<td>320</td>
<td>316</td>
<td>80 pounds Minimum</td>
<td>29,000</td>
<td>315 kg Weld Point</td>
<td>.33 mm Scar Diameter</td>
<td>Pass</td>
<td>Slow at -20°F</td>
<td>0.65%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>108499</td>
<td>310-340</td>
<td>310-340</td>
<td>No. 1 Grade</td>
<td>Marine Blue</td>
<td>Stringy</td>
<td>630°F Typical</td>
<td>570°F</td>
<td>6-8 Maximum</td>
<td>Trace</td>
<td>Trace</td>
<td>Trace</td>
<td>282</td>
<td>280</td>
<td>274</td>
<td>100 pounds Minimum</td>
<td>29,000</td>
<td>315 kg Weld Point</td>
<td>.33 mm Scar Diameter</td>
<td>Pass</td>
<td>Slow at -15°F</td>
<td>0.65%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>108500</td>
<td>265-295</td>
<td>265-295</td>
<td>No. 2 Grade</td>
<td>Marine Blue</td>
<td>Stringy</td>
<td>630°F Typical</td>
<td>570°F</td>
<td>10.0 Maximum</td>
<td>Trace</td>
<td>Trace</td>
<td>Trace</td>
<td></td>
<td></td>
<td></td>
<td>100 pounds Minimum</td>
<td>29,000</td>
<td>315 kg Weld Point</td>
<td>.33 mm Scar Diameter</td>
<td>Pass</td>
<td>Slow at -5°F</td>
<td>0.65%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

PARAGON 3000® is a registered trademark of Texas Refinery Corp

NSF Registration No. 128887 Category Code: H2