**BESTOLIFE® 3010® ULTRA**

**DESCRIPTION**

BESTOLIFE® 3010® Ultra is a non metallic thread compound for rotary-shouldered connections and is effective for jack up systems. Heavy metal free for environmental concerns, the compound excels in low temperature and high temperature environments. 3010® Ultra prevents galling and seizing, forming a gasket-like seal in a rotary connection for maximum protection in rough conditions.

**APPLICATIONS**

Non metallic, non conductive compound for rotary-shouldered connections in cold, wet conditions. Recommended for all drilling applications including high temperature environments.

**TECHNICAL DATA**

Like compounds that contain lead, zinc, and copper, 3010® Ultra has the ability to prevent galling of contact surfaces (including non-magnetic materials) under high bearing loads and to form a continuous gasket between the shoulders of a rotary connection during make-up. (Continued on back)

**PACKAGING**

<table>
<thead>
<tr>
<th>PRODUCT NUMBER</th>
<th>CONTAINER SIZE</th>
<th>CONTAINER WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>656935</td>
<td>3 1/2 gallon</td>
<td>35 pounds plastic</td>
</tr>
<tr>
<td>656950</td>
<td>5 gallon</td>
<td>50 pounds plastic</td>
</tr>
</tbody>
</table>

Note: All package sizes are not listed. Call your sales representative for a complete listing.

*NOTE: Due to operation and equipment variables, this value may require adjustment based on field experience.*
This is achieved through the innovative combination of a variety of amorphous and synthetic graphite based materials, as first used in 3000®, interacting to form a seal when compressed between the shoulders during makeup to provide performance properties equal to the very best heavy metal compounds.

- Meets the current OSPAR Commission Harmonised Mandatory Control Scheme (HOCNF) regulations for the protection of the marine environment of the North-East Atlantic/ North Sea.
- Registered in the UK/Netherlands as an OCNS Group E Chemical and in Norway as a Colour Category Yellow Pipe Dope.
- Registered in the Danish Produktregistret with PR-No. (Product Registration Number) 1367040.
- Contains biodegradable greases and synthetic lubricating fluids

**NOTES**

A safety data sheet is available from the manufacturer. Do not use on oxygen lines or in oxygen enriched atmospheres.