Lubricut 99

Product Description

Lubricut 99 is a premium quality, low viscosity, highly EP fortified neat cutting oil, applicable for all machining operations and with all types of metals.

Product Applications

Applicable for all machining operations including cutting, reaming, turning, milling, tapping, broaching & deep hole drilling. Suitable for all metal types including steels, mild, hardened, & stainless, aluminium, copper and copper alloys.

Features & Benefits

- Extreme pressure additives incorporated into the product
- Anti-oxidant additives
- Anti-staining additives incorporated for cuprous metals and alloys
  - Provides excellent lubrication giving superior surface finish
  - Provides oxidation stability for longer oil life
  - Can machine all metal types without risk of staining or discoloration.

Physical Properties

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>gm/ml</td>
<td>0.89typ.</td>
</tr>
<tr>
<td>Appearance</td>
<td></td>
<td>Clear/bright amber fluid</td>
</tr>
<tr>
<td>Viscosity @ 40C</td>
<td>Cst</td>
<td>22</td>
</tr>
</tbody>
</table>

Health & Safety

Syntol Lubricut 99 is a petroleum based product. It is recommended as with all industrial oils & cleaners that repeated or prolonged contact with Lubricut 99 is kept to a minimum. At no time should Syntol Lubricut 99 be disposed down sewers, storm water, or any other waterway. If spillage occurs contact your local council authority or refer to the Syntol Lubricut 99 MSDS. For further H&S advice contact Syntol NZ Ltd. Phone 09 6346004.

Disclaimer

All reasonable care has been taken to ensure the information contained herein is accurate at the time of printing. However Syntol NZ Ltd accepts no tortuous or contractual liability for any loss or damages suffered as a consequence of the reliance on the information & advice contained herein.