“Ductless siphon” method – withdraw sample of tackified oil by capillary tube under vacuum to create a controlled string of oil; units of string length

Details in:
String length – value measured by ductless siphon method; height of the oil string where the cohesive forces of the tackifier are overcome by surface tension.

Liquid level drops as sample withdrawn by string under vacuum

“String length” = Length of oil string at point of break

Details in:
Starting Treat Levels

Treat rate will vary depending on the viscosity of the product, severity of use, and desired level of tack.

<table>
<thead>
<tr>
<th>0.5%</th>
<th>1.0%</th>
<th>1.5%</th>
<th>2.0%</th>
<th>4.0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5%</td>
<td>1.0%</td>
<td>1.5%</td>
<td>2.0%</td>
<td>4.0%</td>
</tr>
<tr>
<td>Antimist</td>
<td>Slideway Table Wireline</td>
<td>Bar &amp; Chain Greases Neat Cutting</td>
<td>Open Gear</td>
<td>Heavy Duty</td>
</tr>
<tr>
<td>Textile</td>
<td>Rock Drill</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>