Product Description

Petron Petro Kleen 140 is a viscous, petroleum based product designed to clean open gearing of lubricant and contamination. Petro Kleen 140 contains high levels of EP additives to protect the gearing during the cleaning process. Petro Kleen 140 is designed to be applied through the automatic lubrication system in place of the open gear lubricant while the gearing is running and under load, greatly reducing down time.

Apply Petro Kleen 140 at 3-5 minute intervals for 24-48 hours, depending on the desired cleanliness to be achieved.

If total elimination of lubricant is required, pressure washing and final hand cleaning must be done while the mill is shut down.

Petro Kleen 140 can also be applied using a separate hand held spray system if you want to remove contamination.

Features & Benefits

- Contains high levels of EP additives to protect gearing while cleaning.
- Removes lubricant and contamination from gear face and roots of both pinion and ring gear. Applied under normal operating conditions greatly reducing down time.
- Applied through automatic lubrication system, cleaning lubricant lines, injectors, and spray heads while cleaning the gearing.
- High Flash Point.

Product Application

- Designed to be applied through the automatic lubrication system in place of the open gear lubricant.
- Apply at 3-5 minute intervals for 24-48 hours.
- Confirm Open Gear Lubricant drainage pipe is clear of obstruction and a new drainage container is in place to collect the spent lubricant.

Notes

Petron Petro Kleen 140 is not an open gear lubricant. It is designed for cleaning open gears and must not be used indefinitely. Regular monitoring of the gearing including temperature and visual inspections is necessary while using Petro Kleen 140.

If you require further information contact Petron at: info@petroncorp.com
<table>
<thead>
<tr>
<th>Property</th>
<th>Method</th>
<th>Typical Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Visual</td>
<td>Dark Brown</td>
</tr>
<tr>
<td>Viscosity, cSt @ 40°C</td>
<td>ASTM D445</td>
<td>380</td>
</tr>
<tr>
<td>Flash Point, °C</td>
<td>ASTM D92</td>
<td>178</td>
</tr>
</tbody>
</table>

Testing listed is typical, no warranty is expressed or implied regarding results obtained from use. Information contained on this Product Data Sheet is subject to change without notification. Before using product name, always be sure to read and follow precautions and directions for use appearing on the product container. Seller shall not be liable for any loss or damage.