Super S® Oil Stabilizer

Super S® Oil Stabilizer is a high efficiency multi-use petroleum lubricant formulated to eliminate dry starting and friction in heavy duty and industrial applications.

Super S® Oil Stabilizer is a MUST for any recreational, industrial, military or marine equipment that may not be used for long periods of time. It provides internal components an extra layer of lubricity which dissipates heat and reduces wear allowing the system to run a peak efficiency.

Made from 100% mineral oils, it may be mixed with most any automotive or industrial lubricant to include synthetics to help reduce operating temperatures and extend oil life. It also finds use in automotive gear oils acting as a temporary stop leak. Older engines which experience reduced oil pressure after reaching operating temperatures may also benefit from use of Super S Oil Stabilizer.

FEATURES/ BENEFITS
• Coats engine with a tough slippery film that resists heat and pressure
• Protects against corrosion throughout the engine
• Keeps engine parts clean
• Improve oil viscosity
• Reduces oil degradation with temperature
• Extends engine life
• Stops engine smoking
• Drastically reduces exhaust smoke
• Use in cars, trucks, boats, motorcycles:
• Works well with either gasoline or diesel fueled motors and engines

APPLICATIONS
• Add a full bottle to oil during oil change
• Can be added between drains to fortify the oil
• Use on a regular basis to maintain engine performance
• Saturate areas to be treated
• Let it soak for a few minutes
• Spray off residue with water

Dosage Limits
• Engines - use approx 20% or 1 for every 5 qts
• Badly worn engines - up to 80% of oil capacity as required
• Transmissions/Differentials - 25 to 50%
• Industrial gear boxes - 25 to 50%

SPECIAL HANDLING, NOTICES OR WARNINGS
In case of eye contact, flush with water for at least 15 minutes. Do not ingest. If ingested drink large volume of water. Do not induce vomiting. Call physician immediately.

TYPICAL CHARACTERISTICS

<table>
<thead>
<tr>
<th>Properties</th>
<th>Test Method ASTM D-</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravity, °API</td>
<td>1298</td>
<td>26.5</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td></td>
<td>0.8956</td>
</tr>
<tr>
<td>Density lb/gal</td>
<td></td>
<td>7.458</td>
</tr>
<tr>
<td>Viscosity</td>
<td>445</td>
<td></td>
</tr>
<tr>
<td>cSt @ 40°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUS @ 100°C</td>
<td>1500</td>
<td>110.0</td>
</tr>
<tr>
<td>Color</td>
<td>visual</td>
<td>amber</td>
</tr>
</tbody>
</table>

Typical test data are average values only.
Minor variations which do not affect product performance are to be expected during normal manufacturing.

PRODUCT NUMBERS
SUS S180 12/1Qt bottles
SUS S181 4/1 Gal bottles

Super S Lubricants

December 12, 2018

Super S and the Super S Shield are registered trademarks of Smitty's Supply, Inc. © 2011 Smitty's Supply, Inc. All Rights Reserved.