160S System agent set

Long-term protection for LPG fuels. Specially developed set for petrol and LPG fuel for liquefied petroleum gas vehicles. The set provides protection against the age-related oxidation of petrol and deposits in the fuel system, reduces valve wear (valve impact) and extends the service life of the engine.

Properties
- Minimises valve wear
- Prevents oxidation of liquefied petroleum gas and petrol
- Prevents deposits in the fuel system thanks to the keep clean effect
- Provides corrosion protection for the entire gas and fuel system
- Prevents the formation of residues

Application area
- After conversion to liquefied petroleum gas operation
- For all maintenance on the system
- For repairs on the system

Instructions
Refer to Service Information SI 164 before use.

Dosing
MP 163: Maximum dilution: One can of system agent for up to 80 litres of petrol. Minimum fill level 10 litres. In combination with MP 164, an additional dosage is required if the fuel tank has been run empty, at the latest after 10,000 km.

MP 164: One can is sufficient for liquefied petroleum gas with a basic additivation. An additional dosage is only necessary in combination with MP 163 system agent LPG (petrol), at the latest after 10,000 km. We assume no liability for efficacy if MP 164 is used without MP 163.

Notice
- Caution: This product does not correct existing wear on valves and valve seats.
- Using the system agents prevents further wear

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Contents</th>
<th>Packaging Unit</th>
<th>Article Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>System agent set</td>
<td>475 ml</td>
<td>1 PCS</td>
<td>MP16002S</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shipment</th>
<th>Amount</th>
<th>Article Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Agent</td>
<td>1</td>
<td>MP16300375AB</td>
</tr>
<tr>
<td>System Agent</td>
<td>1</td>
<td>MP16400100A</td>
</tr>
</tbody>
</table>