Wynn’s Cooling System Stop Leak is a product designed to stop small leaks in the radiator and cooling system, with anti-corrosive properties.

Properties

- Stops and prevents leakages in the radiator, cooling and heating system.
- Stops head gasket leaks.
- Will not harm rubber hoses, gaskets or other system components.
- Is compatible with all antifreezes and coolants, also with OAT coolants (Organic Acid Technology).
- Is formulated to avoid clogging of radiator waterways and temperature sensors.
- Enhanced protection against rust and corrosion.

Applications

- For all “water” cooled systems of petrol, diesel and LPG engines when minor leaks are noted.
- Can also be used as preventive agent.

Directions

- If the cooling system is excessively fouled, it is recommended to clean first with Wynn's Cooling System Flush.
- Check coolant level.
- Start engine, bring to operating temperature with all heater controls in HOT position.
- Shake the bottle well and pour the total contents into the cooling system via the radiator filler cap or via the expansion tank in case of a completely closed radiator with through-flow system.
- Close the system and let the engine run for approx. 10 min. until the leak or leaks are sealed.
- If necessary top up with cooling liquid.
✓ A 325 ml bottle treats systems with capacity 5 -12 litres.

Packaging

PN 45641 – 12x325 ml – DE/IT/FR/NL/DA/NO
PN 45644 – 12x325 ml – EN/ES/RU/SV/HU/PL
### ASTM D-1384 Corrosion Test for Engine Coolants in Glassware

This test method covers a simple beaker-type procedure for evaluating the effects of engine coolants on metal specimens under controlled laboratory conditions.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>CEC</th>
<th>Mass change (mg/specimen)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Specifications (mg)</td>
<td></td>
</tr>
<tr>
<td>Copper</td>
<td>± 10</td>
<td>0.6</td>
</tr>
<tr>
<td>Solder</td>
<td>± 30</td>
<td>2.4</td>
</tr>
<tr>
<td>Brass</td>
<td>± 10</td>
<td>1.1</td>
</tr>
<tr>
<td>Steel</td>
<td>± 10</td>
<td>-0.8</td>
</tr>
<tr>
<td>Cast iron</td>
<td>± 10</td>
<td>-1.7</td>
</tr>
<tr>
<td>Cast aluminium</td>
<td>± 30</td>
<td>1.7</td>
</tr>
</tbody>
</table>