Product Information

Evans Prep Fluid is engineered specifically to purge the cooling system before installing new waterless coolant. It seeks out old coolant and water that remain after draining the existing antifreeze/water mixture from an engine.

Prep Fluid ensures that a new charge of Evans Waterless Coolant will meet the water content limits and provide peak performance.
Prep Fluid
Technical Data

Features & Benefits

- Ready to Use - No Water Required
- For Use Before Installing All Evans Waterless Coolants
- Removes Old Coolant and Water
- Protects Cooling System Metals During Flush
- Ensures Peak Waterless Coolant Performance

Application Notes

Evans recommends that Prep Fluid be used to purge the system before installing any of its Waterless Engine Coolants. Prep Fluid will seek out old coolant and water that remain after draining the system. This will ensure optimum performance of the new coolant.

General Description

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Clear, Colorless</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odor</td>
<td>Mild, Characteristic</td>
</tr>
<tr>
<td>Pack/Unit</td>
<td>Bulk/Drums/Totes/Gallons</td>
</tr>
</tbody>
</table>

Handling

This fluid will readily absorb moisture from the air. Keep container tightly closed. Quickly clean up spills as product is slippery, and may be harmful to children and pets. Flush small spills with water. Collect large spills into drums for proper disposal or recycling in accordance with federal, state or local regulations.

Coolant Installation Accessories

Evans Waterless Coolant Conversion Kit (PN E2197)

Everything needed for a successful installation:
- Waterless coolant installation instructions
- Coolant water content test strips
- Test strip instruction card
- Post-installation warning decals
- Pour spout/funnel

Water Content Test Strips (PN E2197BTS)

Quick method to check water content
- 10 disposable strips per bottle
- Includes instructions and color comparison chart

Analog Refractometer (PN E2190)

Instrument for measuring coolant water content
- Fast, simple optical method
- Requires only 1 drop of coolant
- Compare optical reading to water content chart