High Performance Super Coolant

Hy-per Cool™ Super Coolant contains New Technology wetting agents which lower the surface tension of the water/coolant mixture, allowing it to improve the heat transfer of your cooling system. This will make your system dissipate more heat more efficiently, reducing engine temperatures by up to 25°F helping to prevent overheating. Super Coolant lubricates and protects water pump seals, and helps prevent corrosion of ALL metals commonly found in cooling systems, including Aluminum.

- Compatible with ALL types and ALL colors of antifreeze coolant
- Can be used with straight water for maximum cooling performance
- Contains no glycol. High performance coolant safe for track use. Provides no antifreeze capability. Always check for freeze protection if needed.
- Advanced formula reduces engine temperature and prevents overheating.
- Provides maximum corrosion protection in straight water or with any antifreeze / coolant.
- Use in Cars, Trucks, SUV's and RV's, Towing, Racing & Street

Dyno-test Results Prove Hy-per Cool Super Coolant Reduces Coolant Temperatures Better Than Alternatives

<table>
<thead>
<tr>
<th>Mix</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>50% GLYCOL / 50% WATER</td>
<td>230°</td>
</tr>
<tr>
<td>50/50 MIX + SUPER COOLANT</td>
<td>222°</td>
</tr>
<tr>
<td>WATER ONLY</td>
<td>219°</td>
</tr>
<tr>
<td>WATER + SUPER COOLANT</td>
<td>194°</td>
</tr>
</tbody>
</table>

Caution
Never remove radiator cap if engine is hot.

Instructions For Use
Add one bottle to treat 12 to 20 quart systems. For larger or smaller systems, add 1 oz per quart of capacity. You can add to overflow tank, but it will take 4 to 5 heating and cooling cycles for the product to fully enter the system. For best results re-treat once per year.

100% Satisfaction Guarantee
If you are not completely satisfied with the performance of our product we will refund the purchase price. Visit www.hyperlube.com/refunds for details.