



Rislone[®] Hy-per Cool™ Super Coolant contains very high cloud point surfactants designed to provide maximum wetting (coolant surface tension reduction) at normal and high cooling system operating temperatures. This supercharged coolant mixture eliminates bubbles, resulting in improved heat transfer to dissipate heat more efficiently in the entire cooling system. Real world and laboratory testing shows reduced engine temperatures by up to 30°F helping to prevent overheating. Super Coolant lubricates and protects the water pump, and helps prevent corrosion, erosion and electrolysis of all parts of the cooling system, including aluminum, plastics, rubber and more. Super Coolant works with all types and colors of glycol/water based coolants including yellow, orange, pink, red, purple, blue, green regular silicate & non-silicate and extended life antifreeze. It also works great in systems containing only water.

Provides extra protection against higher engine temperatures. Up to 75°F lower cylinder head temperatures (CHT) enhance engine efficiency, proving better fuel economy, power and performance.

Use in gasoline classic cars, hot rods, trucks, RV's, motorcycles, automotive, heavy duty, diesel, powersports ATV, off road, racing, towing, engine coolant reservoir of hybrid, and most anything else with a cooling system.

Racing approved and safe to use from drag strips to the oval track. Contains no glycol. Provides no antifreeze protection. Always check for freeze protection if needed.

- The Best Coolant Additive Money Can Buy
- Reduces Engine Temperature
- Prevents Overheating
- Provides Maximum Corrosion Protection
- Supercharges Cooling System Performance



100% SATISFACTION GUARANTEE:

If you are not completely satisfied with the performance of our product, we will refund the purchase price. Visit www.rislone.com/refunds for details.

SUPER COOLANT

Part #: HPC100

RISLONE

10386 North Holly Road
Holly, MI 48442 USA



RISLONE.



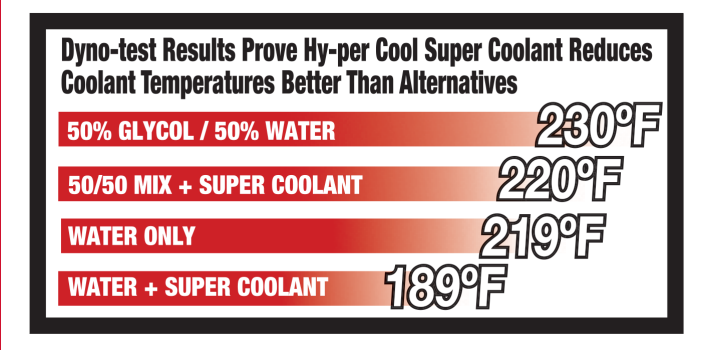
Caution:

Never remove radiator cap if engine is hot.

Directions:

Add one bottle to treat 12 to 20 quart systems. For larger and smaller systems add 1 ounce per quart (4 ounces per gallon) of capacity. Can be added to overflow tank, but it will take 4 to 5 heating and cooling cycles for product to fully enter the system. For continued protection re-treat once per year, and every time changing coolant.





100% Satisfaction Guarantee

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

RISLONE

10386 North Holly Road
Holly, MI 48442 USA