

Prinzol Plus 50/50.



Prinzol - Plus 50/50 is more than just a conventional Anti-freeze. It meets both automotive and some heavy-duty specifications. Also it contains additives to minimize hot surface scaling while also preventing heat transfer surface fouling due to minor oil leakage.

Prinzol – Plus 50/50 meets ASTM D3306, the specification for light-duty and automotive service and ASTM D4985, the specification for diesel and other heavy-duty applications.

Prinzol- Plus 50/50 controls corrosion of steel, cast iron, aluminum and the soft or yellow metals (copper, brass and solder) and has lubricating properties. It also contains antiscalants and dispersants to prevent inorganic salt scaling on heat exchange surfaces and organic fouling due to minor oil leakage into the cooling system.



Prinzol – Plus 50/50 contains no silicates, phosphates or nitrogen containing compounds, such as amines.

DO NOT DILUTE with water. It can provide freeze protection to –34F and boil over protection to +265F(w/15psi). It is fully compatible with all major brands of premium, conventional antifreeze/coolants. It DOES NOT contain recycled antifreeze.

Prizol – Plus 50/50 has a conventional life formula. The pre-charged formula does not require SCA at initial fill.

Specifications

- EG CONTENT 57-50%
- INHIBITORS >1%
- COLOR: Green
- SPEC GRAVITY 1.05
- pH(as is) 10-10.5
- FREEZE PT(as is) -34F
- BOIL PT(as is) +265F

Cooling System Recommendations

A clean cooling system is required for the protection of your vehicle/ equipment. When changing coolant, always drain and flush your system thoroughly before refilling with recommended coolant. Maintain coolant levels properly. Always top-off with premix coolant. Change coolant regularly to remove contamination that may develop from engine gases or other fluids. Always follow manufacturers' service recommendation.

call us for MSDS

(315)363-3898