

Prinzol Orange Ex-Life.



Prinzol-Orange Ex-Life is an extended life anti-freeze/coolant for car and truck engines. It will provide a service life of 5 years or 150,000 miles and is suitable for use in foreign and domestic passenger cars, vans, SUVs and light trucks requiring extended life antifreeze.

Prinzol-Orange Ex-Life is formulated with an all-organic OAT (organic acid technology) inhibitor package. It contains no phosphate, silicate, amines, borate or nitrite.

Prinzol-Orange Ex-Life contains ingredients to provide broad-range metal protection and guard the cooling system against corrosion and cavitation-erosion. In addition, it contains additives to minimize hot surface scaling while also preventing heat transfer surface fouling due to minor oil leakage.

Prinzol-Orange Ex-Life is a concentrate Antifreeze/coolant mix. Use it with water 50:50. It can provide freeze protection to -34°F



and boil over protection up to +265F (w/15psi). It is fully compatible with all major brands of premium, antifreeze/ coolants. It DOES NOT contain any recycled antifreeze.

Prinzol-Orange Ex-Life can be mixed with most major brands of straight-OAT and conventional Antifreezes without the precipitation problems encountered with non-hybrid products.

Prinzol-Orange Ex-Life requires an SCA for HD diesel truck service. Prinzol-Orange Ex-Life is an extended life formula. Prinzol-Super Ex-Life protects all cooling system components with multi metal corrosion inhibitors, and has lubricating properties.

Specifications

- EG CONTENT 96-97%
- INHIBITORS >2%
- COLOR: Orange
- SPEC GRAVITY 1.11-1.13
- pH 9.8-10.7
- FREEZE PT(50%) -34F
- BOIL PT(50%) +265F
- Meets: ASTM D3306 D4985 D1384, D4340, D2570, D2809

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