



## FREQUENTLY ASKED QUESTIONS

### PEAK GLOBAL QUESTIONS

**Q: What is PEAK Global LifeTime Antifreeze & Coolant?**

**A:** PEAK Global LifeTime Antifreeze & Coolant features a patented, advanced organic acid technology that provides guaranteed LifeTime protection - for as long as you own your vehicle!\* Its patented inhibitors will provide maximum protection against damaging rust and corrosion in all automobiles and light trucks worldwide, regardless of make, model, year or original antifreeze colour.

**Q: What is an Organic Acid Technology (OAT) coolant and how is it different than conventional coolants?**

**A:** Conventional antifreeze is formulated with inhibitors composed of neutralized inorganic acids, such as phosphates and silicates, to protect a cooling system against rust and corrosion. Over time, however, inorganic inhibitors deplete and may no longer provide maximum cooling system protection. This is why it is generally recommended that conventional coolants be changed every 2 years or 38,000km.

In contrast, OAT coolants are formulated with neutralized organic acids to form a highly effective corrosion inhibitor system that provides maximum cooling system protection. Organic inhibitors do not deplete as quickly as the inorganic inhibitors used in conventional coolants. This is why properly formulated OAT coolants typically provide up to 240,000km or 5 years of cooling system protection between service intervals. The superior OAT formula in PEAK Global LifeTime uniquely provides a LifeTime of cooling system protection - for as long as you own your vehicle.

**Q: Are all extended life OAT coolants the same?**

**A:** No. There are hundreds of organic acids that can be used as corrosion inhibitors in extended life coolants. PEAK Global LifeTime Antifreeze uses a unique and patented inhibitor package to provide maximum cooling system protection and is the first extended life coolant that can be used in all automobiles worldwide.

**Q: Why is PEAK Global LifeTime Antifreeze & Coolant Amber in colour?**

**A:** Today there is a rainbow of automotive coolant colours. You may even be unsure of your vehicle's current antifreeze colour. Because PEAK Global LifeTime Antifreeze is the first antifreeze specifically formulated for use in all makes and models, the unique amber colour will not change the colour of your antifreeze when used to top off the cooling system. So if your antifreeze is already green, it will stay green, or orange, or yellow or blue etc. When you flush, drain and refill your cooling system with PEAK Global LifeTime Antifreeze, the unique amber colour lets you know your automobile is provided with maximum cooling system protection.

PEAK Global LifeTime Antifreeze is the solution to the colour confusion.

**Q: Is PEAK Global LifeTime Antifreeze & Coolant compatible with other brands of extended life antifreeze?**

**A:** Yes. PEAK Global LifeTime Antifreeze's unique and patented technology is fully compatible with and can be used to top off other extended life coolants including General Motor's DEX-COOL and the new Ford and Chrysler extended life coolants. However, to realize the guaranteed LifeTime of cooling system protection provided by PEAK Global LifeTime Antifreeze, a complete cooling system flush and fill is required.

**Q: Can I use PEAK Global Lifetime Antifreeze & Coolant in my GM, Ford or Chrysler automobile?**

**A:** Yes. PEAK Global LifeTime Antifreeze is recommended for use in all automobiles and light duty trucks worldwide, regardless of make, model or year made. In fact, the patented inhibitor technology provided in PEAK Global LifeTime Antifreeze has been used to provide maximum rust and corrosion protection for cooling systems in millions of GM, Ford and Chrysler automobiles around the world.

**Q: Can I use PEAK Global LifeTime Antifreeze & Coolant in European and Asian manufactured automobiles?**

**A:** Yes. PEAK Global LifeTime Antifreeze features an advanced patented technology that provides maximum rust and corrosion protection for cooling systems found in European and Asian automobiles. Additionally, the patented technology found in PEAK Global LifeTime Antifreeze meets the silicate-free coolant requirements of Asian car manufacturers and the phosphate-free requirements of European car manufacturers.

