



# ZEREX™

## PERFORMANCE.



ZEREX™ Dex-Cool® Antifreeze/Coolant is automaker approved for use in vehicles which require OAT DEX-COOL®. Meets or exceeds the following industry specifications: ASTM D3306, SAE J1034, J814, J1941, TMC of ATA RP-302B, and Federal Specification A-A-870A



ZEREX™ G-05™ is the automaker approved original chemistry used in newer Mercedes-Benz automotive and diesel engines. Its Hybrid Organic Acid Technology (HOAT) chemistry combines the best of conventional and organic acid-based chemistry to provide the ultimate protection against rust and corrosion. ZEREX G-05 antifreeze/coolant uses the highest quality virgin ethylene glycol for freeze and boilover protection and a hybrid organic acid corrosion inhibitor package to protect your engines from liner pitting and corrosion.



ZEREX™ G-48® Antifreeze/Coolant provides unsurpassed protection for vehicles requiring genuine G-48 fluid. This Original Equipment Manufacturer (OEM) approved formula ensures you are getting the precise factory-filled original formula for your European vehicle. ZEREX G-48 is a premium grade coolant that employs hybrid technology of a mixture of inorganic and organic corrosion inhibitors to protect the cooling system formula from rust and corrosion. Provides protection against freeze-ups and boil overs, rust and corrosion. The NAP-free HOAT chemistry will not void vehicle manufacturer warranty. Don't just use any coolant, use the chemistry specified by the manufacturer: Use ZEREX.



ZEREX™ G-40® Antifreeze/Coolant provides unsurpassed protection for vehicles requiring genuine G-40 and G 12 ++ fluid. This Original Equipment Manufacturer (OEM) approved formula ensures you are getting the precise factory-filled original formula for your European vehicle. ZEREX G-40 is a premium grade, long-life coolant that employs nitrite, amine and phosphate-free, Si-organic acid technology (Si-OAT) to protect the cooling system from rust and corrosion. ZEREX G-40 chemistry will not void vehicle manufacturer warranty. Provides protection for 5 years / 150,000 miles in light duty applications and 3 years / 300,000 miles in heavy duty applications. Don't just use any coolant, use the chemistry specified by the manufacturer: Use ZEREX.