

I'm human



## Mopar antifreeze equivalent

**Mopar antifreeze/coolant. Can you mix mopar antifreeze. What is compatible with mopar antifreeze. Mopar antifreeze/coolant equivalent. Mopar antifreeze/coolant 10 year oat equivalent. What is mopar antifreeze. Mopar antifreeze/coolant 10 year. Mopar oat antifreeze equivalent. What color is mopar antifreeze. Mopar antifreeze/coolant 5 year/100 000. Mopar antifreeze/coolant 5 year hoat equivalent. Mopar antifreeze hoat equivalent.**

Coolants, also referred to as antifreezes, safeguard engines from temperature extremes by preventing freezing and excessive heat buildup that can cause corrosion. These fluids come in three primary types: IAT, OAT, and HOAT; however, OAT and HOAT are more commonly used today. Mopar is a well-known coolant/antifreeze brand used across various platforms. Nevertheless, equivalent options to Mopar exist. Before switching coolants, it's essential to consider the following points: do not mix different types of coolant/antifreeze as they may react and cause damage; flush the old fluid from your radiator before filling it with a new coolant; stick with OEM products if your car is under warranty; ensure you have the correct coolant for your vehicle's make recommendation. Mopar 68048953AB Coolant has been on the market for an extended period, offering high-quality products that meet and exceed various requirements. This lubricant uses an Ethylene glycol base during formulation, preventing freeze-up and boil-over while protecting the cooling system from corrosion. As an OEM product, it's trusted by car manufacturers during production and aftercare of vehicles. This coolant features reduced pH, low silicate, and some levels of nitrite, which work together to protect against corrosion of metallic parts in the cooling system. It does not contain phosphate. Zerex G05 has additional additives that prevent cavitation on diesel engine cylinders. Deposit control additives, on the other hand, prevent the formation of scales and hard water deposits. The fluid is a concentrate and should be diluted 50/50 with water to effectively protect the cooling system. This antifreeze/coolant also features a defoamer that preserves plastics and original vehicle finishes. Zerex G05 is suitable for use in newer car models approved by Ford North America. However, this product may not be ideal for older vehicles. Motorcraft Gold Coolant is an OEM Ford Parts brand, offering freeze and boiling protection at -34°F (-36.7°C) and 265°F (129°C), respectively. It provides antifreeze and anti-boil protection all year round. This ethylene glycol-based coolant contains a bittering agent and has certifications such as Chrysler MS-9769, Ford specification WSS-M97B51-A1, Cummins 14603, and ASTM D 6210. However, this product contains some level of silicate that tends to break down under extreme heat. Thus, it may not be suitable for use in very hot regions. Mopar OAT coolant is a popular choice among car owners, offering protection against extreme temperatures for up to 10 years or 150,000 miles. The coolant comes in two forms, MS-90032 and MS-12106, with the latter being a 50/50 premixed version that's ready to use. However, it's essential to choose the right product for your needs, as both versions are interchangeable but have different characteristics. One alternative is Zerex DEX-Cool, which has received positive reviews for its high-performance capabilities and meets Chrysler MS-12106 requirements. It's a concentrate product that needs mixing with distilled water and does not contain additives like amines, phosphates, or silicates. However, some users have reported poor performance after exceeding the recommended mileage. In contrast, OEM Reccochem Extended Life Orange meets Chrysler MS-12106 requirements and exceeds performance standards for ASTM D3306 and JIS K2234. Its formulation uses ethylene glycol as a base and provides excellent protection to metals in the cooling system from rust and corrosion. The coolant is pre-diluted and compatible with OAT coolants, making it suitable for North American gasoline vehicles and light-duty cars. It's essential to note that different vehicles have unique requirements and specifications for their coolants, so it's crucial to understand your vehicle's needs before selecting a product. Look up recommended oils and coolants compatible with Ford AC compressors, especially Mopar's OAT and HOAT types.