

Gold Multi-Vehicle Antifreeze & Coolant 50/50 Premixed

Recommended for use in *ALL MAKES AND MODELS* of foreign and domestic passenger vehicles and light duty trucks. It contains a proprietary formulation of premium corrosion inhibitors that provide extended protection against rust, corrosion and pitting caused by cavitation for all coolant system metals. It also provides excellent protection against temperature extremes, preventing freeze-up and boil-over when used in accordance with OEM and product manufacturer's guidelines regarding product dilution. This product does not impart any color change if mixed with another engine coolant. The superior performance and stability of its premium extended life corrosion inhibitors allows them to go on working well beyond the lifetime of traditional products.

When used in a complete cooling system flush and refill service along with regular specified maintenance, **Gulf Gold Multi-Vehicle 50/50 Premixed Antifreeze & Coola**nt can realize 150,000 miles or 5 years of maximum cooling system protection.

Features and Benefits / Product ID# 841132

- Suitable for use in GM® vehicles requiring DEX-COOL®* (GM 6277M)
- · Protects all cooling system metals, including aluminum
- Extended service capable of 150,000 miles or 5 years
- Does not impart any color change if mixed with another engine coolant
- · All makes and models of foreign and domestic passenger cars and light duty trucks

*DEX-COOL® and GM® are registered trademarks of the General Motors Corporation

Meets the Performance Requirements for

- GM 6277M
- ASTM D-3306
- Japanese standard JIS K2234









Product Data Sheet

Typical Properties

Properties	Typical Specifications	ASTM Test Method
Product ID #841132		
pH, 50% V/V	7.5-8.5	D-1287
Specific Gravity, @ 60°F	1.065-1.085	D-1122
Freeze Point (50% by volume)	-34°F (-37°C)	D-1177
Foam Test, ml / sec to break foam	<150 / 5 max.	D 1881
Color	Pale Yellow	
Reserve Alkalinity (ml)	1.8 min.	D-1121
Chloride (ppm)	25 max.	D-3634
Glycol Content (wt.%)	46 min.	
Inhibitors and Water Content (wt.%)	54 max.	
Bittering Agent	Yes	

These properties are typical of current production, minor variations are to be expected in normal manufacturing.

Rev. 02/25





0



