## SERVICE PRO



Service Pro<sup>®</sup> All Makes • All Models Universal Formula Antifreeze/Coolant

has a concentrated blend of premium long-lasting inhibitors to offer extended life protection (from -84°F to +276°F) for up to 5 years or 150,000 miles.\* May be added to any make ormodel of caror light truck on the road, foreign or domestic. Protects aluminum and all other engine metals. OAT technology, contains no silicate, phosphate, borate, nitrite, nitrate or amines.

For best results, use a mixture of 50% -70% Service Pro® All Makes • All Models Universal Formula Antifreeze /Coolant with demineralized water.

Optimum Change Interval: Every 5 years or 150,000 miles. \*Will provide extended life coverage for up to 5 years or 150,000 miles with complete flush and fill.



#### Service Pro® All Makes • All Models Universal Formula 50/50 Prediluted

Antifreeze/Coolant has a concentrated blend of premium long-lasting inhibitors to offer extended life protection (from -84°F to +276°F) for up to 5 years or 150,000 miles.\* This antifreeze/ coolant is blended with 50% antifreeze concentrate and 50% demineralized water. When used as directed, it may be added to any make or model of car or light truck and can be mixed with any color antifreeze/ coolant. Protects aluminum and all other engine metals. OAT technology, contains no silicate, phosphate, borate, nitrite, pitrate or amines

#### DO NOT ADD WATER Prediluted 50% mix

Optimum Change Interval:

Every 5 years or 150,000 miles. \*Will provide extended life coverage for up to 5 years or 150,000 miles with complete flush and fill.





Service Pro<sup>®</sup> Low Silicate Formula

Antifreeze/Coolant contains inhibitors to prevent rust and corrosion for all cooling system metals. A 50/50 mixture of Service Pro® Antifreeze/Coolant and water provides freeze protection to -34°F and raises cooling system boiling point to +265°F. Contains nitrate, phosphate and molybdate.

For best results, use a mixture of 50% -70% Service Pro<sup>®</sup> Low Silicate Formula Antifreeze/Coolant with demineralized water.

**Optimum Change Interval:** 

Once per year to provide maximum protection against corrosion.

#### Service Pro® Dex-Cool Compatible 50-50 Prediluted Antifreeze/Coolant is designed for cars and light duty trucks using GM®

Torcars and light duty trucks using GM<sup>®</sup> DEX-COOL<sup>®</sup> coolant. Service Pro<sup>®</sup> DEX-COOL Compatible 50/50 antifreeze meets or exceeds all specifications for coolant; including the GM specification GM6277M. This premium blend of ethylene glycol, rust inhibitors, and demineralized water helps keep aluminum and other engine metals free from the damaging effects of rust and corrosion. Additionally, the 50/50 mixture provides freeze protection to -34°F and raises the cooling system boiling point to +265°F. The solution contains NO silicate, borate, nitrites, phosphates and amines.

DO NOT ADD WATER Prediluted 50% mix

Optimum Change Interval: Every 5 years or 150,000 miles. \*Will provide extended life coverage for up to 5 years or 150,000 miles with complete flush and fill.

Not manufactured for, orlicensed by, General Motors Corporation GM® and DEX-COOL® are registered Trademarks of General Motors Corporation.



### Service Pro<sup>®</sup> Low Silicate Formula

50/50 Prediluted Antifreeze/Coolant is a ready-to-use formula which meets or exceeds ASTM requirements for use in cars, light duty and heavy duty trucks (with recommended SCA's). This pre-mixed low silicate product contains demineralized water to prevent hard water deposits and scale build-up. Protects all metals including aluminum and will not harm rubber parts. Contains nitrate, phosphate and molybdate.

#### DO NOT ADD WATER Prediluted 50% mix

**Optimum Change Interval:** 

Once per year to provide maximum protection against corrosion.







#### Service Pro® DEX-COOL® Antifreeze/Coolant

is engineered, approved and licensed for cars and light duty trucks 1995 and newer. Service Pro<sup>®</sup> DEX-COOL<sup>®</sup> antifreeze meets or exceeds all specifications for coolant, including the GM specifications GMW3420 and GM6277M. This premium organic acid technology (OAT) formula provides excellent rustand corrosion protection and is free of slicate, borate, nitrites, phosphates and amines. A 50/50 mixture of Service Pro<sup>®</sup> DEX-COOL<sup>®</sup> provides extended life protection (from -34°F to +265°F). Service Pro License Identification Number DC-21-7.

# For best results, use a mixture of 50% - 70% Service Pro $^{(\!R\!)}$ DEX-COOL $^{(\!R\!)}$ Antifreeze/Coolant with demineralized water.

Optimum Change Interval: Every 5 years or 150,000 miles. \*Will provide extended life coverage for up to 5 years or 150,000 miles with complete flush and fill. General Motors Corporation GM® and DEX-COOL® are

#### Service Pro<sup>®</sup> DEX-COOL<sup>®</sup> 50/50 Prediluted Antifreeze/Coolant is ready-to-

use licensed product formulated for GM vehicles and meets or exceeds all specifications for coolant, including the GM specifications GMW3420 and GM6277M. This premium organic acid technology (OAT) formula provides excellent rustand corrosion protection and is free of silicate, borate, nitrites, phosphates and amines. A 50/50 mixture of Service Pro<sup>®</sup> DEX-COOL<sup>®</sup> provides extended life protection (from -34°F to +265°F). Service Pro License Identification Number DC-21-7.

#### DO NOT ADD WATER Prediluted 50% mix

Optimum Change Interval:

Every 5 years or 150,000 miles. \*Will provide extended life coverage for up to 5 years or 150,000 miles with complete flush and fill. General Motors Corporation GM® and DEX-COOL® are registered Trademarks of General Motors Corporation.