

One Provider, Many Benefits

Single provider REC provides both delivery of new coolant/antifreeze and removal of old coolant at no additional charge for customers in our service area.

Pre-mixed REC offers 50/50 coolant which meets ASTM standard. REC can be supplied in drums or in bulk. Either way, it's ready for you to use.

If you are currently using an in-house recycling system or have considered purchasing one, consider the benefits of using **REC**:

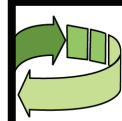
- No capital for in-house equipment
- No expenditures for labor or maintenance
- No training of personnel
- No long term hauling contracts
- No concern for proper concentration of final product.

Call or email us for pricing information and to set up a service schedule to meet your needs

(512) 312-5295
Fax: (512) 312-5298

rec@rec1050.com

REC can save you time and money



Recycled Engine Coolant Corporation
P.O. Box 549, Buda, Texas 78610



*An environmentally-friendly service
for users of antifreeze*

Recycled Engine Coolant Corporation



P.O. Box 549, Buda, Texas 78610

(512) 312-5295 Fax: (512) 312-5298
www.REC1050.com

REC

REC supplies a highly-efficient, fully-formulated coolant. With new ideas and new technology, **REC** strives for the highest quality for your automobiles, buses, trucks, and heavy equipment.

REC has extensive experience in engine coolant recycling. We use distillation-based multiple technology systems, a patent-pending process which has demonstrated to sufficiently reclaim pure base fluid. When properly inhibited, it satisfies ASTM new engine coolant standards, including ASTM D6210 and TMC RP-329.

REC also meets the ASTM D6471 standard, a recently published specification for recycled pre-diluted engine coolant.

REC Performs

REC coolants, used as directed, will result in an antifreeze/engine coolant that may be used in virtually any engine cooling system. These coolants have been proven over decades of use, and are essentially identical to the coolants used in most North American heavy duty vehicle plants as factory fill.

If used as directed, **REC coolants** will provide satisfactory performance in most cars and trucks including the following:

ASTM D6210

ASTM D6471

Caterpillar (*DEAC type*)

Cummins Engine

Detroit Diesel Corp. (*7SE298 Conventional*)

GMC Truck (*Conventional*)

Ford Motor Company

Chrysler

John Deere

CNH (*Case, New Holland*)

Thermo-King

International Truck & Engine Company

Volvo Trucks

Freightliner

Kenworth

Peterbilt

Mack Trucks

BMD

GE Locomotive

Waukesha

Superior

Hercules

Komatsu

Military CID AA52624-A



REC coolants: Conventional, Extended Life, and Hybrid.

REC delivers new coolant/antifreeze and transports waste coolant to its recycling facility at no charge for customers in our service area.

REC can deliver in drums or bulk, depending on quantity requested.

REC is based in Buda, Texas, and serves the eastern half of Texas including Dallas, Fort Worth, Houston, Austin, Killeen, San Antonio, and Corpus Christi.

