



***Are You Getting
The Best Coolant
For The Price?***

Rau Antifreeze/ Coolant

Extended Life Antifreeze/Coolant

Global EL or Universal Green

Full Strength or 50/50 Mix



Call Your Area Sales Person Today For Information & Demonstration!

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Service Changes You!**



Rau Coolant/Antifreeze Full Specifications Listing

Rau Global Universal EL and Universal Green coolant are offered in full strength and 50/50 mix.

General Description

Rau Global EL Antifreeze/Coolant is a single-phase, ethylene glycol based, extended life, universal automotive engine coolant. It is based on a unique extended life carboxylate inhibitor system. **Rau Global EL Full Strength** is formulated for, and compatible with ALL American, Asian, and European coolant systems. **Rau Global EL Full Strength** is compatible with diesel coolant systems. **Rau Global EL** prediluted mix is a 50/50 volume mixture of Rau Coolant and de-ionized water. The **Rau Global EL 50/50 mix** is compatible with other extended life, hybrid, and /or conventional coolants (heavy-duty coolant users must continue to add extender or supplemental coolant additive "SCA" based on treat rates by original manufacturer.) Dilution with conventional or hybrid coolants will reduce extended life benefits. The **Rau Universal Green 50/50** is a ready-to-use formula. Both **Rau Universal Green Full Strength** and **50/50 mix** meet or exceed ASTM requirements for initial fill or top-off in cars, trucks, and heavy duty vehicles including off-highway, farm, and marine engines. It protects all metal including aluminum and will not harm rubber parts. The **Universal Green** pre-mixed low silicate product contains demineralized water to prevent hard water deposits and scale build-up that occurs with the use of ordinary tap water.

Features and Benefits

- Provides effective, long term corrosion protection for aluminum, brass, cast iron, steel, solder, and copper
- Improved water pump life
- Superior high temperature aluminum protection
- Maintains a proper heat transfer due to a non silicate containing formula
- Reduces silicate gel formation in use or in storage
- Storage stable product for up to 8 years



Approvals For Global EL Full Strength & 50/50 Mix

Meets GMs new extended life coolant standards
GM6277M, GM1825M, GM 1899 (Performance corresponding to GM 6038M), ASTM D 1384, D 2809, D2570, D 3306, D 4340, D 4985, D 6210, SAE , J1034, J814, J1941, Detroit Diesel 7SE298 (DDC Powercool Plus & Powercool Plus 6000), Cummins CES 14603, 90T8-4, MTU, Daimler- Chrysler Automotive, John Deere H-5, H24B1, H24C1, Ford WSS-M97B51-A1, WSS-M97B44, Chrysler MS 9769, MS 7170, Caterpillar EC-1, DEAC, Navistar B1, Type III, TMC of ATA RP 302B, RP 329, RP 338, ANFOR 15-601, CID A-A-5264A, BS 6580 (British), FVV HEFT R443 (Germany), JASO M325, (Japan), JIS K 2234 (Japan), Mercedes Benz DBL 7700

Approvals For Universal Green Full Strength & 50/50 Mix

Meets or exceeds automotive and heavy duty fleet performance requirements for ASTM D 3306, ASTM D 4985, SAE J1034, SAE J1941, GM 1899M, GM 1825M, Cummins 90T8-4, Detroit Diesel 7SE 298, JIVIC RP, Gen. Services Admin. A-A-870A, Mack, White/GMC and Freightliner 28-22880

