

Coolant Filters

SELECTING THE RIGHT COOLANT FILTER

Carquest coolant filters remove hard particles and debris that can otherwise damage the cooling system. Select filters can also help deliver critical chemical additives that are needed for the coolant to protect against corrosion and other system damage.

To select the right filter, you must know the type of coolant used in your vehicle. If unsure, look for an information label inside the front door.

Coolant Filters without Chemicals

Use coolant filters without chemicals if:

- you are using an Extended Life Coolant (ELC)
- you are using a Standard Life Coolant that contains the correct chemical balance

Coolant Filters with Supplemental Coolant Additives (SCAs)

Coolant filters with SCAs are designed to work with systems containing standard ethylene glycol or propylene glycol coolant that must be supplemented to maintain the correct chemical balance for optimum system protection. Use coolant test strips (89107) to determine when and how much of these chemicals to add.

Carquest carries two types of additive packages that can be delivered via a coolant filter, liquid additive or a combination of the two.

- **BTE** systems with a 40% to 60% mixture of ethylene/propylene glycol (most engines)
- **BTA PLUS** systems up to 60% mixture of ethylene/propylene glycol (typical of Cummins engines)



Spin-on Coolant Filters	Units Required	Size of Cooling System in U.S. Gallons	Fits
89071 (BTE)	4 Units BTE	11-20	All Standard SCAs
89073 (BTE)	8 Units BTE	31-40	All Standard SCAs
96324 (BTA PLUS)	4 Units BTA PLUS	7-16	Cummins DCA4 SCAs
96326 (BTA PLUS)	8 Units BTA PLUS	22-32	Cummins DCA4 SCAs
89075 (BTA PLUS)	15 Units BTA PLUS	44-51	Cummins DCA4 SCAs
89070 (Blank)	No Chemical Needed	All	All Standard or Extended Life Additive Packs

BTE Liquid Coolant Additives Maintenance treatment is 1 pint for every 20 gallons of cooling system capacity.		
For systems with 40% to 60% Ethylene Glycol coolant.		
89056	Pint Bottle	Compatible with all Ethylene Glycol coolant
89058	Half Gallon Jug	Compatible with all Ethylene Glycol coolant
89057	5 Gallon Bucket	Compatible with all Ethylene Glycol coolant
BTA PLUS Liquid Coolant Additives Maintenance treatment is 5 oz. (1.25 units) per 4 gallons of cooling system capacity.		
For systems up to 60% Ethylene Glycol coolant.		
99126	Pint Bottle	Cummins 3305372, 3315459; Case B91245
99125	Half Gallon Jug	Cummins 3305373; Komatsu 1258390-H1
99127	5 Gallon Bucket	Caterpillar 8C3680

NOTE: Liquid Coolant Additives NOT compatible with organic acid-based Extended Life Coolant (ELC)

For more information, contact your Commercial Account Manager. For customer assistance and technical support call 1-877-280-5965. Order online at www.AdvanceCommercial.com

