

Cat[®] ELI™ (Extended Life Inhibitor) is a long-lasting coolant for marine and industrial engines working in environments that do not experience freezing temperatures. Cat ELI uses an active protection technology, similar to Cat ELC™, that avoids the problems experienced with conventional coolants and supplemental coolant additives (SCA) mixed with water. In fact, the organic additives in Cat ELI can target specifically the cooling system surfaces that are susceptible to corrosion. This advanced chemical technology delivers superior protection, improved cooling system efficiency, and has lower impact on the environment.

Benefits

Lowers your cost

- Uses less coolant: ELI lasts three to six times longer than conventional coolants or commercial supplemental coolant additives (SCA) mixed with water
- Reduces maintenance costs due to less frequent checks of coolant health and less replacement of inhibitors
- Reduces number of coolant drains/flushes

Lowers your downtime and repair cost

- Superior corrosion protection and effective heat transfer

Superior protection of your coolant system

- Protects aluminum, brass, copper, iron, steel, etc. from pitting and corrosion

Lower impact on the environment

- No glycol in the formula

ELI is only available in concentrate form

Conventional SCA



Cat ELI



* Or one-half of the coolant service life

** These coolant change intervals are only possible with annual S•O•SSM Level 2 coolant sampling and analysis

**Don't need
freeze protection?
ELI is your most cost
effective option.**



Part Number	How Much Coolant ELI Makes (at 7.5%)	
	Liters	
	Concentrate	After Mixing
387-2877	20	267
387-2878	210	2,773

ELI cannot be used in temperatures below 32 degrees F (0 degree C).