

Cat[®] Coolant

Cat offers extended life coolant which protects high-performing equipment and helps support customer's investments. Two options of extended life coolant include Cat ELC which contains Glycol and Cat ELI which is water based coolant that does not contain Glycol. Cat ELC and ELI provide industry leading corrosion resistance and longer engine life. This coolant uses Organic Acid Technology (OAT) with additives extending the life of the coolant without the need for supplemental coolant additive (SCA).

Cat DEAC and Cat NGEC offer conventional coolant proven technology which is an option for customers looking for lower up-front cost. Although it is less expensive up front, the over all lifetime cost is higher because DEAC/NGEC requires the need for SCA and frequent maintenance.

ELC

- Caterpillars factory-fill recommended premium product
- Reduces engine coolant and additive costs by as much as 500% compared to conventional coolants
- Longest lasting coolant product available
- Available in premixed & concentrate
- Incorporates an advanced formula technology

Part Number	Liter	Gallon
238-8648	3.79	1
238-8649	18.9	5
238-8650	208	55
361-1024	1041	275
156-2653*	3.75	1
238-8647**	3.79	1
215-4245***	4	1
215-4246***	20	5
215-4242***	200	55



*Americas North Only
 ** Concentrate
 ***For Brazil Only

ELI

- Lasts three to six times longer than conventional coolants or commercial supplemental coolant additives (SCA) mixed with water. Allows for less frequent: checks of coolant health, replacement of inhibitors, and drains/flushes
- Available in Concentrate
- No Glycol = No freeze protection

Part Number	Liter	Gallon
351-9431	3.79	1
351-9432	20	5.3
351-9433	208	55
366-2753	1000	264.2
375-8009*	200	55
375-8010*	1000	264.2



*For Brazil Only

DEAC

- Protects the cooling system in your equipment over a temperature range of -34°F (-37°C) to 265°F (129°C) when used as a 50/50 percent mix with water
- Contains conventional coolant inhibitors providing superior protection for metal components, especially aluminum, against pitting and corrosion
- Formulation minimizes the formation of foam
- Available in Concentrate

Part Number	Liter	Gallon
339-3768	3.79	1
339-3770	20	5.3
339-3769	208	55



NGEC

- Protects the cooling system of your natural gas engine over a temperature range of -34°F (-37°C) to 265°F (129°C)
- Designed to prevent freezing and boiling while providing superior component protection
- Approved for use in all Cat natural gas and diesel engines
- Available in Premixed

Part Number	Liter	Gallon
339-3776	3.79	1
339-3777	18.9	5
339-3778	208	55
339-3779	1041	275
339-3774	1	0.26



PEWJ0211-01

