

RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO CERTIFIED COMPANY



Rxsol ELC

Part/Order no:	Packing
RXSOL-40-4016-20	20 Ltr
RXSOL-40-4016-25	25 Ltr

Product Description:

Cat ELC meets or exceeds the requirements of the following speacifications and guidelin- es: RXSOL ELC.

- Factory-FillUsed as standard factory-fill for All Cat machine cooling systems.
- Lower Maintenance Costs-Reduces engine coolant and additive costs by as much as 500% compared to conventional coolants. It eliminates the need for supplemental Coolant.
- Additives, extends coolant change-out intervals and reduces disposal requireme- Ments.
- Advanced Metal Protection Incorporates An advanced formula technology with Organic.
- acid additive corrosion inhibitors, such as a combination of mono and dicarboxylates for maximum protection of copper, solder, brass, steel, cast iron and aluminum.

Dosing Method:

Boiling protection with 15 psi (1 bar) radiator cap 50% Cat ELC/50% water 60% Cat ELC/40% water (RXSOL ELC	129°C (265°F) 132°C (270°F)
Freezing protection 50% Cat ELC/50% water 60% Cat ELC/40% water (ELC concentrate added	-37°C (-34°F) - 52°C (-62°F)
Nitrite (50% solution)	500 ppm
Molybdate (50% solution)	530 ppm

