



The next generation in coolant technology.

Cummins TEC Infinity Extended Life Coolant is the latest technology in premium heavy duty premixed engine coolant that provides advanced engine protection, extended service intervals and simpler servicing.



Real Performance.

- Extended service lifetime coolant with 500,000 kilometres, 6,000 hour service intervals.
- Meets OEM specifications for containing NO Nitrite, Amine, Phosphate, Borate and is Silicate free. NAPS free.
- Provides antifreeze and antiboil protection.
- Advanced liner pitting and corrosion protection.
- Advanced aluminum and solder protection.
- Does not contain 2-Ethylhexanoic (2EH) acid making it compatible with all gaskets, elastomers and other non-metals in the engine.
- Silicon seal and hose compatible.
- Contains proprietary scale inhibitors.



Real Versatility.

- Compatible with all other antifreeze/coolants.
- Available in premix for best performance, purity and ease of maintenance.
- Approved for all diesel, petrol, LPG and natural gas engines and suitable for engines using biodiesel.

Real Serviceability.

- Coolant is easily maintained with TEC Infinity Extender.
- Compatible with chemical-free ES water filter.
- Easy to use test strips monitor Glycol, PH, Nitrite and Molybdate levels, providing easy detection of dilution, the presence of foreign coolants and deterioration of the coolant.

OH&S and Environmentally Responsible.

- Made from Propylene Glycol.
- NAPS free.
- No Dangerous goods class.
- No HAZCHEM code.
- No poison schedule number.
- No EPA spill reporting (of new coolant).
- Biodegradable.

TEC Infinity is available in the following volumes

| Volumes | TEC Infinity Part Number |
|-------------------|--------------------------|
| 4ltr | TECINF-4ltr |
| 10ltr | TECINF-10ltr |
| 15ltr | TECINF-15ltr |
| 20ltr | TECINF-20ltr |
| 208ltr | TECINF-208ltr |
| 1000ltr | TECINF-1000ltr |
| Bulk TEC Infinity | TECINF-bulk |

Extend the Life of your Coolant.

At 500,000 kilometres, reformatify your coolant with TEC Infinity Extender, a liquid chemical specifically designed to replace the additives depleted in the previous service interval.

Protect your Engine Against Wear.

Coolant filtration is proven to reduce wear and optimise cooling system performance. This is especially important for coolants that stay in the engine longer.

Avoid Unnecessary Drains.

The useful life of a coolant ends when:

- The chemical additives in the coolant are outside acceptable limits – typically caused by incorrect top up practices or by failing to do maintenance at the recommended service interval.
- Contaminants in coolant exceed published condemnation limits – which is only likely in unusual circumstances. Our cooling system monitoring tools can help determine if the coolant in your engine meets these limits.

TEC Infinity.

Extended Life Coolants meet or exceed the performance requirements of: TMC RP-330 (PG), ASTM D-6210 (EG & PG), ASTM D-3306 (EG & PG), CID-A-A52624, Waukesha® 4-1974D, Cummins® SB 3666132, Cummins® CES 14603, Caterpillar® (performance requirements), Detroit Diesel® 7SE298, John Deere® 8650-5, Case New Holland®, Navistar® CEMS B-1, Freightliner® 48-22880, Volvo®, PACCAR®, MACK® 014617004, EMD M.I. 1784E, Komatsu®, MAN® 324 SNF, DAF® Standard MAT 74002, IVECO®.

Monitor your Cooling System.

These quick and accurate tools are all you need:

- Dip and read test strips to easily test your coolant.
- Test freeze point and additive levels.
- Refractometers that easily determine freeze point.

Restore your Cooling System.

Cummins recommend using cooling system cleaner. Restore (CC2610) removes oil and grease. Use Restore Plus (CC2638) to also remove rust, corrosion, scale and solder bloom.



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