

Coolants and Chemicals



HYBRID (Fleetcool EX & ES Compleat)

<https://www.cumminsfiltration.com/africa/hybrid> [1]

Provides a cost effective, premium product with an extended service interval.



ES COMPLEAT OAT

<https://www.cumminsfiltration.com/africa/organicaacidtechnology> [2]

Life of the engine coolant 1M miles coolant without the use of extenders or SCAs. An environmentally friendly, low maintenance, superior performance, robust product.



COOLANT FILTRATION

<https://www.cumminsfiltration.com/africa/coolantfiltration> [3]

Coolant filtration is proven to reduce wear and to maintain all cooling system components. Additionally, water filters can provide a convenient and reliable method for delivering supplemental coolant additives into the cooling system to improve performance and extend coolant service life.



ANALYSIS

<https://www.cumminsfiltration.com/africa/analysis> [4]

Every good cooling system maintenance program should include regular coolant testing to determine if the proper level of protection is present or if contaminants exist. A good coolant testing program eliminates guesswork and allows the cooling system to maintain peak performance.



CLEANERS

<https://www.cumminsfiltration.com/africa/cleaners> [5]

Cummins Filtration offers two types of cleaners to keep your cooling system in top condition. Both Restore and Restore Plus remove contaminants without harming metal surfaces, gaskets, hoses or plastic parts. They are also approved by Cummins® as the preferred product for cleaning oil contaminated cooling systems under warranty maintenance.



DIESEL EXHAUST FLUID (DEF)

<https://www.cumminsfiltration.com/africa/def> [6]

As new environmental regulations are implemented around the globe, diesel emission liquids have become more important than ever in the goal to meet new standards. Cummins Filtration offers several products that support customers in meeting these regulations.

Links

- [1] <https://www.cumminsfiltration.com/africa/hybrid>
- [2] <https://www.cumminsfiltration.com/africa/organicacidtechnology>
- [3] <https://www.cumminsfiltration.com/africa/coolantfiltration>
- [4] <https://www.cumminsfiltration.com/africa/analysis>
- [5] <https://www.cumminsfiltration.com/africa/cleaners>
- [6] <https://www.cumminsfiltration.com/africa/def>