

ALL WEATHER COOLANT FROM THE #1 LUBRICANT BRAND IN THE WORLD*



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NEW



Suitable^{*} for cars, light duty

COOLING SYSTEM PROTECTION TRANSFER Ē

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ORGANIC ADDITIVE TECHNOLOGY PREMIUM ANTIFREEZE/COOLANT Suitable^{*} for cars, light duty trucks LCVs and tractors

SERVICE COULING SYSTEM

Shell COOLANT

SITUATION

Overheated Engine: Modern automotive engines are complex and operate at very high temperatures. If the heat generated during this process is not transferred away from engine, it can cause overheating leading to engine damage. This in turn will lead to higher downtime and more expense in repairs.

Corrosion of Parts: Poor quality coolants or usage of hard water can lead to corrosion/rust in engine and cooling system of the vehicle. This reduces life and performance of engine, leading to less time spent in driving and poor engine efficiency.

SHELL SOLUTION

In recognition of these problems, Shell is proud to present its new range of Coolants – Shell Coolant LongLife Plus and Shell Coolant Extra. Shell Coolants are based on superior Organic Additive Technology (OAT) that outperforms conventional coolants, so that customers can spend less time and money on repairs and more time on the road.





SHELL COOLANT EXTRA -WATER BASED AND GREEN IN COLOR-AVAILABLE IN 1L &3L

SHELL COOLANT LONGLIFE PLUS -MEG BASED AND RED IN COLOR-AVAILABLE IN 1L,3L AND 10L

MAIN APPLICATIONS:

Shell Coolant Extra and Longlife Plus is specially designed for

- Shell Coolants are suitable to be used in cars, light duty trucks, light commercial vehicles, heavy duty trucks and tractors.
- Suitable to be used for all major vehicle manufacturers.



CONSUMER BENEFITS





EXCELLENT PROTECTION :

Shell Coolants provides superior protection to engine in all-weather from overheating and corrosion so that engine can perform at its best and reduce maintenance cost.



LONG SERVICE LIFE :

Shell Coolants have high inhibitor levels for extended service to keep vehicle on the road and out of the workshop.



COMPATIBILITY WITH HARD WATER :

Shell Coolants are compatible with hard water (upto 700 ppm)