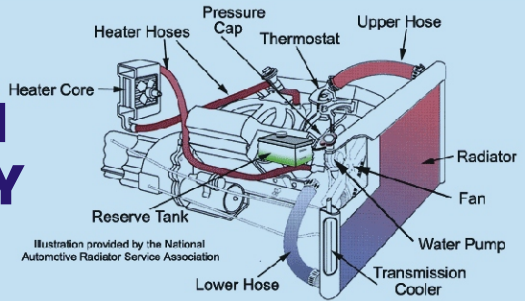




Iftex
System
COOL

**KEEPS YOUR
ENGINE COOL**

NEXT GENERATION TECHNOLOGY COOLANT



ENGINE COOLANT

The cooling systems of today's advance engines faces two great problems - the lack of lubrication and corrosion.

Lack of lubrication results in the premature failure of the water pump and corrosion can cause complete radiator failure.

You should have enough coolant in your cooling system to absorb the heat created by your engine. Otherwise, the engine will overheat.

Power accessories that are belt driven, **like air conditioning or power steering and Automatic transmissions, each add about 10-15°C to the engine's operating temperature.** This is because the engine must produce more power to drive the accessories as well as move the car.

COOLANT FUNCTION

The coolant must act as a conduit to **remove heat from the engine** and flow it to the radiator for cooling. In addition to this role, the coolant **must not freeze in severe cold climates, or overheat in warm to hot climates.** The ethylene glycol component of the coolant delivers on these required qualities.

However, the coolant must also provide lubrication to the various parts like **waterpump, thermostat** and **reduce the formation of rust and scale** on the metal components like engine water jackets, radiator and heater cores, thermostats etc. This is provided by the assistive chemicals added to the coolant.

NOW YOU CAN GET QUALITY PROTECTION FROM IFTEX SYSTEM COOL

IFTEX SYSTEM COOL with its unique formulation, does not affect iron, copper, aluminium and rubber materials. It prevents rusting and lubricates water pump ensuring prolonged service life. It is silicate free so no dropout or gel formation and provides long lasting insurance for common radiator problems.

IFTEX System COOL meets and exceeds European OEMs and JIS K 2234 Silicate free requirement of Japanese OEMs.

It is **Recommended For** all Indian and imported cars and Heavy Duty Diesel Trucks, Buses, Tractors, Jeeps and Diesel Cars.

Antifreeze Coolant Concentrate Next Generation OAT Technology

- Long Service Life
- Provides Long Term Corrosion Protection for all Metals
- Protects against winter Freeze up and minimises the chance of summer boil over
- Excellent heat transfer properties
- Excellent Cylinder liner pitting corrosion protection
- Compatible with water pump seal materials and Lubricates
- No Silicate dropout or gel formation during use or storage
- Free from phosphates, silicates and nitrate



(1:2)

Extended Life Hybrid Coolant

- Provides long term corrosion protection
- Excellent heat transfer properties
- No silicate dropout or gel formation
- Protects against winter freeze & summer boil up
- Free from phosphates, silicates and nitrate
- Gives Lubrication to water pump



(1:2)

Radiator Coolant

- Provides long term corrosion protection
- Excellent heat transfer properties
- No silicate dropout or gel formation
- Free from phosphates, silicates and nitrate
- Gives Lubrication to water pump



(1:3)

(RTU)

(1:7)

PACK SIZES: 1 LITRE - 3 LITRE - 5 LITRE - 20 LITRE - 50 LITRE - 210 LITRE

www.iftex.com



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