

+ Drive safely



Consider Replacing
your Coolant
Regularly

Thanks to Technology
Flash Cooling®



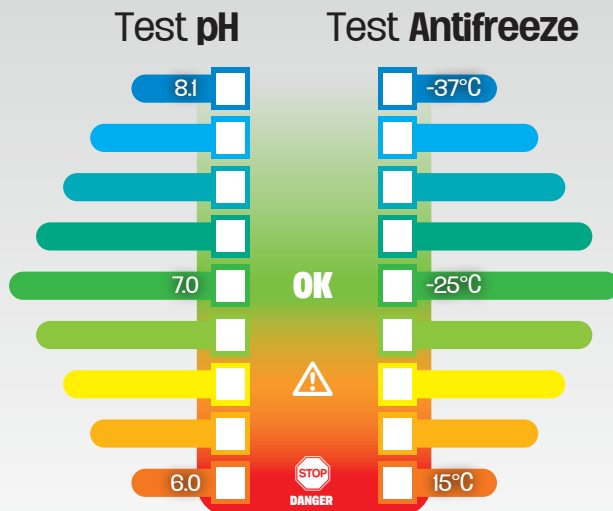
Gage Tool
for **reliability**
and **engine**
durability.

The replacement operation
is carried out in a **few**
minutes by directly plugging
the station into the vehicle's
expansion slot and **without**
any dismantling!



Dealer's
stamp >

**Testing
of Antifreeze**



**Replace
your Coolant!**



Avoid:

- Overheating
- Engine Corrosion



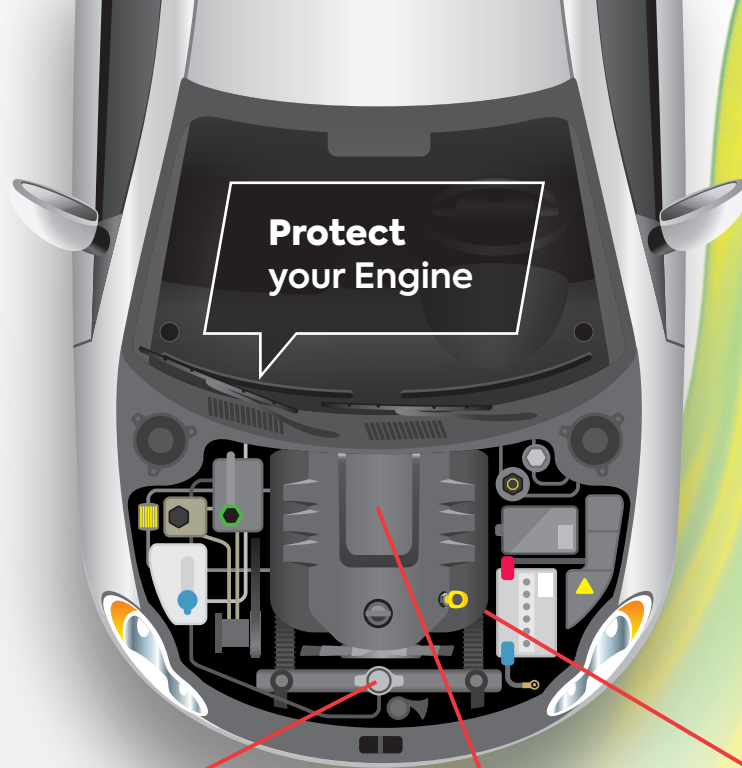
**FLASH
COOLING**

At your service for your engine!

Essential to your engine's Health



COOLANT



COOLANT SYSTEM



Why changing it ?

Manufacturers recommendation to **regularly replace it**. The liquid clogs it and loses its qualities and becomes acidic.



When To Replace it ?

Every **2 to 4 years or 30,000 miles**. To ensure the proper operation and **guarantees reliability and longevity**.



How To Change it ?

Thanks to **Flash Cooling technology®** The operation is carried out **without any dismantling**.

+ Advantages

Avoid engine overheating

Protects Engine Corrosion

Avoid muddy deposits

Antifreeze 77°F



Cost ~~\$1000~~ Radiator

In case of change



Cost ~~\$1700~~ Breach Joints

In case of change



Cost ~~\$900~~ Water Pump

In case of change

PROTECTS AND AVOIDS DETERIORATION OF ENGINE PARTS

DID YOU KNOW?

“ A used coolant liquid becomes clogged, and loses its qualities and antifreeze properties. **The pH of the liquid decreases and becomes more acidic** which deteriorates the engine organs. ”

