# Drive safely



Consider Replacing your Coolant Regurlarly

Thanks to Technology
Flash Cooling®



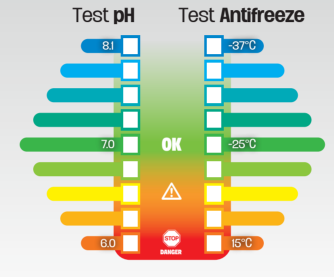
Gage Tool for **reliability** and engine **durability**.

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

www.flash-cooling.com





### COOLANT



#### 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.



### 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.





## **Advantages**

Avoid engine overheating



Protects Engine Corrosion



Avoid muddy deposits



Antifreeze



