

A way to prolong battery life

CAR batteries tend to fail at the most inappropriate time. They can go out just as we are about to sign that contract, pick up our children from school, or out alone at night.

The battery failure light glows on the dashboard, stating what we already know – we have a flat battery!

No longer, the Sulfarid is a microprocessor-driven device that warns us of an impending battery failure, and maximises battery life.

Batteries spend much more time discharging than being charged.

As a result, lead sulphate crystals start to build up on the battery plates. In time, the crystals form an insulating layer, decreasing the capacity of the battery.

Once the plates are completely insulated by the crystals, the battery ceases to function. According to the Battery Council International, 84% of batteries fail because of this.

The overall loss caused by sulphate crystallisation in batteries is not only a monetary loss because of their shortened life span, but also the unqualifiable damage to the environ-

ment by frequent improper disposal of the sulphuric acid after the lead is removed for recycling.

Sulfarid reverses lead sulphate crystallisation in lead acid batteries and further prevents its formation in new or revived batteries. Normally, batteries are replaced at fixed intervals, regardless of whether they need to be or not. In effect, a good battery is discarded long before it actually expires.

Sulfarid's Amplitude Modulating Pulse technology ensures that a battery's lifespan is maximised.

The pre-failure warning feature of Sulfarid is invaluable as it prevents car users from being caught in situations where personal safety may be compromised.

Sulfarid is maintenance-free. Fully encapsulated, it is ingress-proof and can withstand harsh environments. The curative and preventive abilities of Sulfarid make it the best small investment you can make, giving tremendous payback rewards. Best of all, Sulfarid gives the driver or car owner peace of mind.



Sulfarid's Amplitude Modulating Pulse technology ensures that a battery's lifespan is maximised.