



## BATTERY RECONDITIONER

Prevents and removes sulfation



**Sweden**  
Fagerstagatan 3  
SE-163 53 Spånga  
+46 8 759 35 70  
sales@egelectronics.com

**Norway**  
Hoffsveien 17  
N-0275 Oslo  
+47 23 25 46 00  
sales@egelectronics.no

**Finland**  
Kylvöpolku 6  
FI-00680 Helsinki  
+358 20 752 87 00  
sales@egelectronics.fi

**China**  
Room 507, Building 3, No 100  
Lane 2891, South Quilians Road  
Putuo District  
CH-200331 Shanghai  
Phone: +86 21 5213 0077

**Denmark**  
WTC Ballerup, Borupvang 3  
DK-2750 Ballerup  
Phone: +45 43 43 50 00  
sales.denmark@egelectronics.com

**India**  
#9 Ganapathy Colony  
Thiru Vi Ka Industrial Estate  
Guindy  
IN-600 036 Chennai  
Phone: +91 40 4255 0814

Others, please contact our swedish office.

[www.egelectronics.com](http://www.egelectronics.com)



**EG ELECTRONICS**



# BATTERY RECONDITIONER

Battery reconditioner is good for all starter and consumption lead acid batteries, inclusive AGM batteries. It will prevent sulfation to accrue on a new battery and it will stop and even revers sulfation on a used battery. This helps to avoid discharges that could ruin your battery.

80% of battery failure is due to chemical failure, and the root cause of chemical failure is sulfation.

If sulfation is not treated, it will slowly but surely reduce the capacity of the battery, increase the electric resistance, reduce the operation voltage and eventually lead to battery failure.

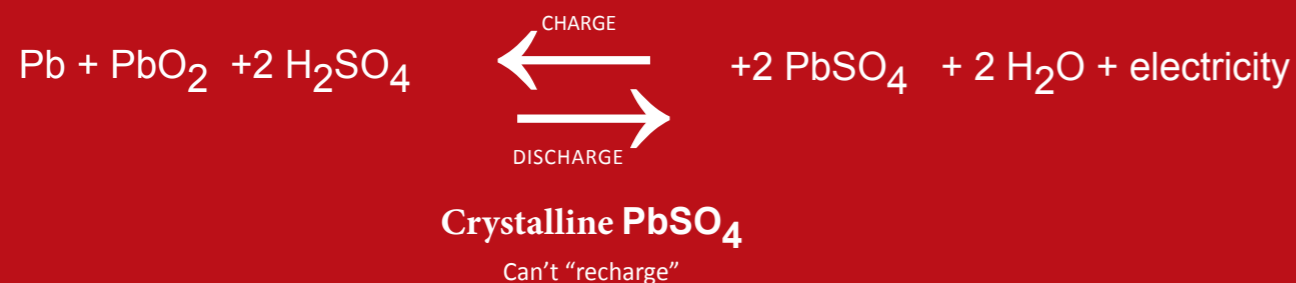


New led battery plate ("sponge lead").



Sulfated led battery plate (lead sulfate crystals). Will stop the battery to recharge fully.

## SULFATION IS A CHEMICAL REACTION



Sulfation occurs in every lead acid battery and is accelerated by:

- Repeated cycling and insufficient charging
- Excessive battery discharge
- Lack of battery use that promotes self-discharge
- Leaving batteries in a discharged state for extended periods of time.

The impact of sulfation is chronic low voltage in batteries:

- Result in premature failure of batteries, starter motors and alternatos, electronic and lights
- Reduces the battery's capacity to absorb voltage spikes, decreasing light bulb life
- Causes the battery to be unreliable

## THE SOLUTIONS: EGE BATTERY RECONDITIONER

For use with both 12V and 24V vehicle electrical systems.

- Prevents and reverses the harmful effects of battery sulfation
- Extends battery life at peak performance
- Extends life of alternator
- Cold cranking amps (CCA) and volts stay strong
- Reduces no-starts
- A single unit can be used with up to eight 12-volt group 31 batteries in parallel configuration.

Easy to install directly on the plus and minus battery terminal.

