

PH WATER

- Used for:
- Battery Lack of Storage Capacity
 - Higher Fuel Consumption
 - Hard to Start Engine
 - Headlights were not bright

Prolong Battery Life and Desulfation

Prolong Battery Life

Super Strong and Lasting

PH WATER – For All Lead-Acid Batteries

Benefits:

1. Extend battery life to its extreme! (A maximum of 10 years lifespan may be achievable if PH WATER was applied once a year.)
2. Restore the battery performance to its extreme and keep it in its best condition.
3. Stay effectiveness for 1 ~ 1.5 years without any side effect
4. Save gas, save time and electricity to recharge
5. Reduce carbon emission, environmental friendly

Step-by-step battery restoration process

1. Park and secure your car in a dry, level, well-ventilated area, turn off the engine
2. Wear protective goggles, gloves and cloth
3. Make sure the area around the battery caps/plugs is clean
4. Remove and keep all the caps/plugs in a clean place
5. Make sure the existing electrolyte level is at the maximum mark or add distilled water accordingly
6. The first treatment: Add half bottle of the PH WATER into each of the battery cells, drive your car for two hours or more a day continuously for two weeks (Don't add more than what was specified or the electrolyte may spill.)
7. The second treatment: Repeat step 1 to 5, add the remaining half bottle of the PH WATER to each of the battery cells and drive your car for two hours or more a day for another two weeks

Note: a. At the end of the fourth week, the battery will be able to reach its best achievable condition

- b. See how much the battery improves its performance by comparing the following values recorded before step 1 and after step 7: The CCA value (most reliable), the electrolyte gravity value, the brightness of your headlights, the gas mileage of your car, time and energy to fully charge your battery, or how much longer to wait before replacing the battery

Name	PH WATER
Uses	Automobile lead-acid battery desulfation
Ingredient	Organic polymer
Advantages	PH balanced and isotonic
Capacity	40.2 c.c. (6.7 c.c. x 6 bottles)
Warnings	<ul style="list-style-type: none"> ✘ It is harmful, do not swallow ✘ Turn off engine, wear protective goggles, gloves and cloth before use ✘ Keep this product out of the reach of children ✘ Keep the working area dry, ventilated and free from any source of fire and spark. The released gas during battery desulfation process is highly flammable and harmful. ✘ Make sure the electrolyte level is within the normal range (Between Max and Min) during the battery desulfation process. Otherwise, the battery may explode.
Emergency condition handling	<ul style="list-style-type: none"> ✘ Don't force to vomit if accidentally swallowed the PH WATER or electrolyte. Drink a lot of water or milk and contact with your doctor immediately for advice or treatment. ✘ Wash your eyes with plenty of clean water if the PH WATER or electrolyte touched your eye(s). Contact with your doctor immediately for advice or treatment. ✘ Wash immediately with clean water and soap if any part of your body or cloth touched the PH WATER or electrolyte. ✘ Stop all the desulfation processes if you were discomfort in any situation. Go to a well-ventilated area and contact with your doctor immediately for advice or treatment.
Notes	<ul style="list-style-type: none"> ✘ The PH WATER can only be used in lead-acid batteries and the desulfation process is only effective in the battery charging process ✘ Don't use PH WATER if sulfate or other additive had been added. ✘ Don't use PH WATER on any physically damaged battery. ✘ Open the PH WATER bottle slowly and carefully. Wipe out any spilled PH WATER. Otherwise, surrounding material might be damaged. ✘ The PH WATER may be freezing if temperature dropped below 5° C. ✘ This is an organic polymer product so its color may be faded or changed. It may have some precipitation too. However, these phenomenon would have no impact on its efficiency or its effectiveness
Storage	<ul style="list-style-type: none"> ✘ Keep the caps tight and away from any direct sunlight ✘ Storage temperature should be within 5° C to 40° C
Disposal	✘ It is save to discard the bottles after use.
Disclaimer	<ul style="list-style-type: none"> ✘ It is totally your own responsibility to follow all the safety precautions mentioned above and other common knowledge to prevent any problem or injury from happening. ✘ In any case, if there is any damage or injury happened, our responsibility is limited to the original purchase price we received for this product.