



Battery Cleaning & Neutralizing

Weldex Battery Washes

Our battery washes are an effective convenient way to detect and neutralize acid ;and clean and protect your battery as well as other surfaces that may come in contact with electrolyte. There is a version to fill every need and they are packaged in easy to use quart sprayer or in bulk packaging from 5 gallon pails to 35 gallon drums. There are also heavy duty wipes for quick wipe downs or small spill / splatter clean ups.

Battery Wash without detergent is perfect for light applications where no heavy dirt or grease build up is present, the product will detect and neutralize acid. Spray cleaner onto battery or area to be cleaned if acid is present the cleaner will change to a red / deep pink color. Then scrub with a non metal pad, or brush, continue to spray and wipe until clean when the product does not change color all acid has been neutralized.

Battery Wash with detergent, neutralizer and color change is for heavy applications. This product will break down the build up when used as above. The cleaning process is the same.

Stationary Battery Wash is a specially blended wash that is safe for use on stationary batteries. Use in the same manor as the other cleaners, being sure to wipe dry the cells after cleaning to prevent any build up on cell tops. Note there is no color change in this product as it is not recommended for use on stationary batteries.



Battery neutralizer clear does not contain any detergent or color change chemicals. This product is great for adding to any wash water that needs to be neutralized for disposal or in a battery washing station. When using this product the pH will need to be tested for neutralization. Dilute 8:1 if using directly on batteries, this is highly concentrated.

Always use proper PPE when working on or near batteries & cleaning chemicals.



Weldex Sales Corp

Phone: 800-545-0818

on the web at www.weldexsales.com

Fax: 540-586-5842

PO Box 1

Richmond, Virginia

Thaxton VA 24174

Hampton, Virginia