

WYK ACIDSAFE® BATTERY WASH

ACID NEUTRALIZING AND INDICATING DEGREASER



 Neutralizing degreaser cleans equipment and batteries while neutralizing any battery acid or corrosion.

• Provides a color change indication after neutralization.

AN3300 32 oz. pump spray bottles







WYK ACIDSAFE® BATTERY WASH

ACID NEUTRALIZING AND INDICATING DEGREASER

Color indication initially indicates the strength (PH) of the acid: Gold indicates a strong acid; Yellow indicates a mild acid. When mixture turns purple a second time it has been neutralized to a safe PH range. Mild acid initially Neutralized Neutralized

PRODUCT OFFERING:

STOCK NO.	DESCRIPTION	SHIPPING WT.
AN3300	32 oz. pump spray bottles (1 qt.), 6/case	15.5 lbs.
AN3301	32 oz. pump spray bottle (1 qt.) in shipping box, 1/case	3 lbs.
AN3303	1 gallon jug in shipping box, 1/case	8.5 lbs.
AN3304	1 gallon jugs in shipping box, 4/case	35 lbs.
AN3305	5 gallon cube with faucet screw cap in shipping box, 1/case	44 lbs.
AN3355	55 gallon drum, 1/case	450 lbs.

HOW TO USE:

- 1. Always wear appropriate Personal Protective Equipment (PPE) before cleaning batteries and equipment.
- Spray ACIDSAFE directly on soiled equipment and batteries. ACIDSAFE is a ready-to-use solution with no mixing required. Allow a few minutes for the ACIDSAFE to go to work.
- Use appropriate size brush or scraper to scrub and clean off the batteries and equipment. Use more ACIDSAFE as needed to completely clean off any corrosion, grease or grime.
- 4. ACIDSAFE (purple liquid) will turn to a yellow/orange color when it comes in contact with acids or acidic corrosion. Neutralization is complete when this liquid turns back to purple. Spray additional ACIDSAFE on the battery or equipment to insure a uniform purple color is reached.

(SEE COLOR BARS ON ABOVE.)

5. Dispose of used materials in accordance with local, State and Federal regulations.