

WYK ACIDS SAFE® 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



AN3304
 1 gal. jugs



AN3301
 32 oz. pump spray bottle



AN3305
 5 gal. cube



WYK ACIDSAFE® BATTERY WASH

ACID NEUTRALIZING AND INDICATING DEGREASER

COLOR 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.



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.
2. 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.
3. 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.