

WYK ACIDSAFE® SOCKS AND PILLOWS

ACID NEUTRALIZING, INDICATING AND SOLIDIFYING SOCKS AND PILLOWS

NEUTRALIZES,INDICATES AND SOLIDIFIES SAFE PH RANGE IN ONE EASY STEP!

- HELPS YOU COMPLY WITH:
 - OSHA Regulations 1926.441 Battery Room and Charging Areas
 - OSHA Regulations 1910.178 Changing and Charging Batteries
 - OSHA Regulations 29 CFR 1910.120 –
 Availability of salvage drums and absorbents
- ACIDSAFE sorbent socks and pillows instantly pull the acid drips into a matrix that provides a buffered neutralization and color indication as it's working.
 - When sock or pillow is saturated simply pick up and replace with a new ACIDSAFE sock or pillow. No mess, professional looking maintenance and protection for your battery recharge drip pans.
- "Quilted" for improved strength and even neutralizer distribution. This improves the life of the sock or pillow and assures efficient usage of the neutralizer.
- DRIES THE SPILL! ACIDSAFE completely dries up the acid and surface below allowing for easy and safe pick up after neutralization. This product completely eliminates the sticky mess associated with

acid neutralization with sodium carbonate neutralizers. It leaves a dry, safe floor when your finished!

AN600 socks





WYK ACIDSAFE® SOCKS AND PILLOWS

ACID NEUTRALIZING, INDICATING AND SOLIDIFYING SOCKS AND PILLOWS

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

Mild acid initially

PRODUCT OFFERING:

has been neutralized to a safe PH range.

STOCK NO.	DESCRIPTION	SHIPPING WT.	ABSORBS UP TO
AN600	4 in. x 48 in. x 1 in. neutralizing socks, 8/case	15 lbs.	7 gal./case
AN612	12 in. x 12 in. neutralizing pillows, 8/case	15 lbs.	7 gal./case

Not for use on hydrofluoric acid or HF compounds.

HOW TO USE:

- 1. Place under battery charging stands to catch, neutralize & solidify the acids protecting your valuable drip pans from corrosion.
- 2. May be use to cleanup acids spills and drips anywhere they may occur.
- 3. Works instantly upon contact with the most acids except hydrofluoric acid (hf).

Neutralized