

AN3300 Series Products

ACIDSAFE BATTERY WASH

INDICATING NEUTRALIZER SPRAY

Benefits of a clean battery are:

- Extended battery life
- Reduction in charge times
- Improve battery handling safety



Ready to use spray bottle cleans batteries in three easy steps:

- 1.) Spray on battery and terminals. If acid is present it will turn yellow.
- 2.) Scrub corroded areas with a stiff non-sparking poly brush.
- 3.) When spray turns a reddish-purple color, rinse off with water.

- Environmentally friendly • No hazardous ingredients • No mixing necessary

OSHA & UFC compliant

STOCK NO.	DESCRIPTION	CASE QTY.	SHIPPING WT.
AN3300	ACIDSAFE: 32 oz. spray bottles (1 qt.)	6 bottles	15.5 lbs./case
AN3301	ACIDSAFE: 32 oz. spray bottle (1 qt.) in shipping box	1 bottle	3 lbs./case

Not for use on hydrofluoric acid or HF compounds

BATTERY SAFETY KIT

Designed for safety around battery charging areas, this kit indicates, neutralizes, and cleans battery acid and corrosion.

- Laminated instruction card provides guidance on proper battery maintenance
- Highly visible yellow heavy duty poly tool box with hinged lid.



STOCK NO.	DESCRIPTION	QTY.	SHIPPING WT.
AL3101	BATTERY SAFETY KIT: Contents: (2) Sorbent Pads—8.5 in. x 9.5 in. (1) qt. Trigger Spray Bottle of Battery Acid Neutralizer (1) pair acid resistant gloves (1) 45 in. x 35 in. apron (1) 8 in. synthetic scrub brush (1) laminated instruction card	1 kit	8 lbs./kit

Not for use on hydrofluoric acid or HF compounds

For larger battery acid spills and leaks use ACIDSAFE Battery Acid Neutralizing Sorbent (See page 4).

Only properly trained professionals should undertake the clean up of spilled battery acid. Always wear Personal Protection Equipment (PPE) that includes gloves, goggles, face shield, apron and boots. Personal Protection Equipment individual items and kits are available on our accessories page.