

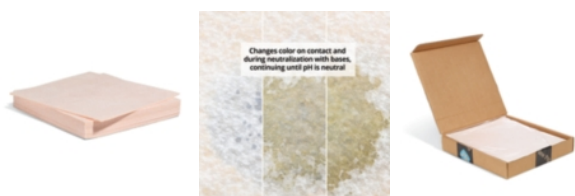
## PIG® Battery Neutralizing Absorbent Mat Pad for Bases

MAT2310 Mediumweight, 12" W x 11" L, 25 pads per box



Capture and confidently neutralize spills from alkaline batteries with this color-changing absorbent mat pad for easy and safe spilled-base cleanup.

- Absorb, trap and neutralize spilled electrolytes from NiCad batteries with this mat pad.
- Useful for immediate response to minor or moderate alkaline battery spills.
- Mat pad absorbs and converts caustic bases from NiCad batteries into gel and holds it inside while neutralizing it; can also absorb gel.
- Easily store near areas with NiCad batteries.
- Mat pad changes colors during neutralization; know exactly how safe a mat is to handle, down to the shade; color guide included within Guidelines for PIG Base Encapsulating and Neutralizing Absorbents document under Resources and Downloads.



### Specifications

Absorbency Range	0 - 0.9 gal.
Dimensions	12" W x 11" L
Mat Weight	Mediumweight
Absorbency	Up to 20 oz. per box
Absorbency per	Up to .8 oz. per pad
Brand	PIG
Color	Mauve
Category	Encapsulating & Neutralizing Mat
Fluid Absorbed	Neutralizes Bases
Indoor/Outdoor	Indoor Use
Incinerable	Yes
Perforated	No
Reusable	No
Special Feature	Encapsulating & Neutralizing
Static-Dissipative	No
UV Resistant	No
Wringable	No
Sold as	25 pads per box

<b>Weight</b>	2.3 lbs.
<b>Composition</b>	Skin - Polypropylene Filler - Citric Acid, Polymer, Thymol Blue
<b>UNSPSC</b>	47131901

## Metric Equivalent

<b>Absorbency per</b>	Up to 23.7 mL per pad
<b>Absorbency</b>	Up to 591.4 mL per box
<b>Weight</b>	1 kg
<b>Dimensions</b>	30cm W x 28cm L

## Technical Information

### USOnly

This product can ONLY be shipped to the United States.

## Technical Documents

[Guidelines for PIG Base Encapsulating and Neutralizing Absorbents](#)

[PIG® Base Encapsulating / Neutralizing Absorbents](#)



**One Pork Avenue • Tipton, PA 16684-0304**

1-855-493-4647 • Fax: 1-800-621-7447 • [newpig.com](http://newpig.com) • [hothogs@newpig.com](mailto:hothogs@newpig.com)