

BASE B neutralizer

Base Encapsulating Neutralizer

Base Encapsulating and Neutralizing Polymer is an environmentally responsible product, developed to control and neutralize spilled bases.

Features:

- Provides safe & effective spill control for most common bases
- Effectively neutralizes and encapsulates most bases
- Color change indicator reflects neutralization
- Non-toxic, non-corrosive and non-hazardous
- Forms a manageable gel



Base neutralizing pads, socks & pillows

Applications:

- Battery shops
- Transport and storage facilities
- Emergency response units and vehicles
- Schools, hospitals and commercial laboratories
- Industrial, commercial and first aid sites

Instructions:

- To treat free flowing spills, apply from the perimeter of the spill inwards.
- As a precautionary measure for static spills, apply evenly over the spill.
- Use sufficient neutralizer to eliminate the presence of any liquid base and create a uniform gel.
- Carefully add until an orange color is evident. Do not over neutralize.

Note: Not recommended for use on hypochlorite or with any solution containing cyanide or sulfide.

Place the neutralized mixture in a suitable container and dispose in accordance with local, state and federal regulations.



Neutralizing sodium hydroxide



Foaming indicates neutralization in process



Orange color indicates non-caustic



May now be handled

2 lbs of Neutralizer, Neutralizes Approximately:

Base	Concentration	Volume	Concentration	Volume	Concentration	Volume
		in Qts.		in Qts.		in Qts.
Ammonium Hydroxide	60%	1.37	42%	1.6	20%	1.92
Potassium Hydroxide	50%	.92	40%	1.2	20%	2.74
Sodium Hydroxide	10%	4.8				

Application rates are for guidance only. Factors, such as spill volume, geometry and operator training will influence application rate.

Base Encapsulator Neutralizer is available in:

Part No.	Description	Typically absorbs
BASE2	2 lb. Shakers (10)	5.70 gallons
BASE10	10 lb. Box	3.00 gallons
BASEPAD10	11" x 12" Pads (10)	.25 gallons
PBN1212-4	12" x 12" x 1.5" Pillows (4)	1.50 gallons
SBN24-4	2" x 4" Socks (4)	1.50 gallons