

PIG® SizeRight™ Aggressive Chemical Packaging Absorbent

PKG3013 Heavyweight, 8" W x 150' L, 1 roll per box

Perfectly pack your containers of aggressive chemicals for shipping with this size-to-fit absorbent sheet, with included cutter, that also cushions against light shifting.

- Perfectly pack your aggressive-chemical shipments with this size-to-fit packaging kit
- Heavyweight sheet absorbs escaping aggressive chemicals
- Sheet adds cushioning to protect from light shifting; soft and non-abrasive to prevent scratching
- Included cutter enables total sizing customization for better packing and reduced waste
- Ideal for providing a range of exact absorption rates, such as when shipping a variety of vials
- Easy-to-use measuring guide listed on convenient dispenser box calculates absorbency based on how much you cut; amounts shown in both ounces and milliliters
- Soaks up most escaping aggressive chemicals, including acids, bases and unknowns
- Durable multi-layer construction holds together, even when saturated
- Sheets that are still dry upon shipment arrival are reusable for sustainability



Specifications

Absorbency Range	10 - 19.9 gal.
Dimensions	8" W x 150' L
Mat Weight	Heavyweight
Absorbency	Up to 10.56 gal. per box
Absorbency per	Up to 10.56 gal. per roll
Brand	PIG
Color	Pink
Category	Aggressive Chemical SizeRight Packaging Absorbent
Core Diameter	1.5"

Flammability Specifications

Flame Resistant - Will melt and self-extinguish

Fluid Absorbed	Acids; Bases; Unknowns
Perforated	No
Sold as	1 roll per box
Weight	8 lbs.
# per Pallet	48
Composition	Polypropylene
UNSPSC	47131901
Pigalog® Page Number	<u>Page N3</u>

Metric Equivalent

Absorbency per	Up to 40 L per roll
Absorbency	Up to 40 L per box
Weight	3.6 kg
Dimensions	20cm W x 46m L

Technical Information

Technical Documents

[PIG Aggressive Chemical Packaging Absorbent](#)



New Pig

World's best stuff for leaks, drips and spills.

One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com