

Universal Maximizer CellulosePads #GPC100S - 15" x 19", 100 pads/package



The Maximizer line of absorbents is designed especially for large spills and high-volume leaks. Maximizer technology features a superabsorbent high-loft core that's strong enough to hold together, even when fully saturated.

- Highest absorbency for everyday applications; takes in up to 14X its own weight in liquids
- Absorbs oils, coolants, solvents and water
- Construction creates a mat that absorbs evenly throughout for superior liquid retention
- Contains 75% recycled fibers, making it a great choice when environmentally-friendly products are desired
- Fire retardant for added safety
- · Pads are ideal for catching leaks and soaking up spills

GPC100S Specifications

Dimensions: 19" W x 15" L

Shipping 16" W x 20" L x 17.5" H

Dimensions:

Sold as: 100 pads per package

Color: Light Gray
Composition: Cellulose Blend

Recycled Content: 70% Pre-Consumer Recycled

Cellulose

Absorbency: Up to 24 gal. per package **Absorbency per:** Up to 30.7 oz. per pad

per Pallet: 24

Basis Weight: Light-weight

Incinerable: yes Ship Class: 250

Metric Equivalent Specifications

Dimensions: 48.3cm W x 38.1cm L

Shipping 40.6cm W x 50.8cm L x 44.5cm H

Dimensions:

Absorbency: Up to 90.8 L per package
Absorbency per: Up to 907.8 mL per pad



Online: spilltech.com

Phone: 1-800-228-3877 (N.Am.) 1-770-475-3877 (Other) Fax: 1-800-872-3764 (N.Am.) 1-770-410-1812 (Other) Email: sales@spilltech.com

GPC100S Technical Information

Warnings & Restrictions:

Aggressive Liquids Notice

Not recommended for acids, bases or other aggressive liquids.

Regulations and Compliance:

29 CFR 1910.22(a)(2) - Floors in your workplace should be, "maintained in a clean and, so far as possible, a dry condition."

Technical Documents:

(Available at spilltech.com)

Product Data Sheet (PDS)

Safety Data Sheet (SDS)

Chemical Compatibility (CCG)



Phone: 1-800-228-3877 (N.Am.) 1-770-475-3877 (Other) Fax: 1-800-872-3764 (N.Am.) 1-770-410-1812 (Other)

Email: sales@spilltech.com