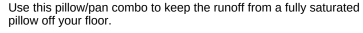
PIG® Absorbent Pillow-In-A-Pan

#PAN201 - 10.375" x 10.375" x 3" • Absorbs up to 12 gal.





- Pillow has large surface area, high capacity and fast-wicking filler to quickly soak up liquids
- Polypropylene skin resists tearing; reduces dust and holds in liquid, even when saturated
- · Cellulose filler is highly absorbent for long-term use
- Durable, low-profile pan slides underneath machinery and into other tight spaces; acts as a barrier to contain liquids
- Absorbs most common industrial liquids oils, water, solvents, coolants; not recommended for acids, bases or other corrosive liquids
- Extra pillows are included so you can work longer before needing replacement absorbents
- Pillows can be incinerated after use to reduce waste or for fuels blending
- Use under leaking spigots, flanges, machinery and pipes to absorb nuisance drips; keeps your floors clean and safe

Always in stock. Ships within 24 hours.



PAN201 Specifications

Color: Pan - Black; Pillow - Gray

Dimensions: 10.375" W x 10.375" L x 3" H

Fluids Absorbed: Oils, Coolants, Solvents & Water

Recycled Content: 98% Mixture of Pre- and Post-Consumer

Recycled Cellulose Filler

Absorbency: Up to 12 gal.

Sold as: 1 each

Weight: 17.6 lbs.

per Pallet: 24

Composition: Pan - High-Density Polypropylene

Pillow Skin - Polypropylene

Filler - Cellulose

Includes: 24 - 10" x 10" x 2" PIG® Pillows (PIL204)

12 - 10.75" sq. x 3"H PIG® Pans (PAN404)

UNSPSC: 47131906

Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

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

Technical Documents:

(Available at newpig.com/International)

Product Data Sheet (PDS) Safety Data Sheet (SDS)





PAN201 Metric Equivalent

Dimensions: 26.4cm W x 26.4cm L x 7.6cm H

Absorbency: Up to 45.4 L

Weight: 8 kg

PAN201 Accessories

You might like... Item Number



PIG® Absorbent Pillow

PIL204

