PIG® Rapid Response DrainBlocker® Drain Cover

#PLR600 - For Square Drains up to 9" & Round Drains up to 9" Dia.











Meet regs and save money with a DrainBlocker that's affordable enough to place near drains in all your spill-prone areas.

- Affordable design helps you meet spill plan requirements without buying more cover than you need
- Specially designed to work in emergency spill applications; mount on a wall (bracket sold separately) or store in a spill kit
- Polypropylene top layer prevents drain cover from stretching or tearing when you pick it up
- Super-sealing urethane bottom layer creates a tight seal on drain openings
- Cover resists chemicals, oils and detergents
- Packaged in an easy-open, hi-viz storage tube so workers can find it fast and get to the spill

New Pig

PLR600 Specifications

Style: Walk-on

Use With: Square Drains up to 9" & Round Drains up to

9" Dia.

Color: Green

Dimensions: 15" W x 15" L x 0.125" H

Intended For: Smooth Surface

Max liquid temp exposure: 225°F for up to 30 minutes

Storage Temp Range: $0^{\circ} - 120^{\circ}F$

Temperature Limit: 0° — 160°F up to 12 months

 UV Resistant:
 No

 Sold as:
 1 each

 Weight:
 1.5 lbs.

 New Pig Patent:
 8,117,686

 # per Pallet:
 260

Composition: Polypropylene Top Layer

Urethane Bottom Layer

UNSPSC: 40141739

PLR600 Metric Equivalent

Dimensions: 38.1cm W x 38.1cm L x 3.2mm H

Weight: .7 kg

Technical Information

Warnings & Restrictions:

Urethane Notice

Due to the nature of softer urethane, the physical properties of these products may change over time with exposure to certain environmental conditions like temperature, humidity, and UV radiation. Typical life expectancy is 5 years. Please inspect the stored product regularly to ensure it is in a usable state. For more details and for chemical compatibility, please call Technical Services.

Regulations and Compliance:

40 CFR 122.26 - When applying for a National Pollutant Discharge Elimination System (NPDES) permit, facilities must have a plan in place that describes actions, procedures, control techniques, management practices and equipment available to prevent illegal discharge of pollutants into waterways.

40 CFR 112.7 - SPCC planning requirements state that facilities subject to these regulations must have written plans in place discussing the products, countermeasures and procedures that are in place, or will be taken by the facility to prevent discharge of oil into waters of the United States.

Technical Documents:

(Available at newpig.com)
Product Data Sheet (PDS)
Safety Data Sheet (SDS)
Chemical Compatibility (CCG)





