



## PIG® SpillBlocker® Tabletop Dike

PLR229 Ideal For Worksurface Spill Response, Labs,One 1" W x 4' L x 0.75" H Section

Contain small spills on workbenches or in labs with this liquid-proof, low-profile mini-barrier.

- Contains benchtop spills without absorbing; ideal for small spills on smooth work surfaces
- Polyurethane material resists water, oils and many chemicals
- High-visibility yellow color draws attention to spill for increased safety
- Reusable dike cleans easily with soap and water
- Comes in compact storage box for easy transport
- Cut to any length for a custom fit
- Can also be used to form an edge on workbenches to keep bolts, bearings and other small parts from rolling off



## Specifications

Max Liquid Temp Exposure	Max Exposure Limit 225°F for up to 30 Minutes
Dimensions	1" W x 4' L x .75" H
Application	Tabletop
Barrier Dimensions	One 1" W x 4' L x 0.75" H Section
Barrier Height	.75" H
Brand	PIG
Color	Yellow
Ideal For	Worksurface Spill Response, Labs
Install/Deploy Type	Temporary/Removable Barrier
Temperature Limit	Works from 0°F to 160°F
Traffic	Non-Weight Bearing
Sold as	1 per box
Weight	2 lbs.
New Pig Patent	5,236,281
Composition	Polyurethane
UNSPSC	24101907
Pigalog® Page Number	Page 158

Metric	Equiva	lent
Metho	Lyuiva	EIII

Weight	.9 kg	
Dimensions	2.5cm W x 122cm L x 1.9cm H	
Technical Information		
Technical Documents		
PIG SpillBlocker Dikes, DrainBlocker Drain Covers and other Blockers		
PIG Spillblocker Dike Instructions		
Technical Data Sheet for PIG® Blocker Family		
Urethane Use, Care and Storage		
40 CFR 112.7		
40 CFR 122.26		



## One Pork Avenue • Tipton, PA 16684-0304 1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com