











UNSPSC

Specifications

Absorbency Range	20 - 29.9 gal.
Recycled Content	95% Post-Consumer Recycled Cellulose Waste
Absorbency	Up to 21 gal. per bag
Absorbency per	Up to 21 gal. per bag
Application	Solidifying
Brand	PIG
Color	Tan
Fluid Absorbed	Water-Based Liquids Only
Unit Weight	35 lb.
Sold as	1 bag
Weight	35 lbs.
# per Pallet	57
Composition	Agricultural By-Products, Polymer Blend
Unit Weight Sold as Weight # per Pallet	35 lb. 1 bag 35 lbs. 57

47131902

PIG® Water-Based Liquids Solidifying Absorbent

PLP231 Absorbs Water-Based Liquids Only, Each absorbs up to 21 gal., 1 bag

Quickly stabilize and solidify free liquids to "lock" them in for shipment and disposal.

- Stabilizes free liquids from water-based industrial liquids for shipment and disposal
- Stabilizes and solidifies excess liquids that separate out from water-based industrial liquids in drums, bulk storage tanks, roll-offs and other containers before shipping and disposal
- Contains large, highly compressed particles that work in a time-release action to reduce mix-off material separation during transportation
- All-natural, biodegradable absorbent works best when used to stabilize water-based freestanding liquids before shipping
- Incinerable loose absorbent is great for fuels blending, providing 7,500 BTU/lb. with only 2.0% ash content
- More absorbent than traditional cob, sawdust, clay or other loose products often used to stabilize liquids prior to shipment

Metric Equivalent

Absorbency per	Up to 79.5 L per bag
Absorbency	Up to 79.5 L per bag
Weight	15.9 kg

Technical Information

USOnly

This product can ONLY be shipped to the United States.

Technical Documents

Technical Data Sheet for PIG® Water-Based Liquids Solidifying Absorbent

49 CFR 173.12(b)(2)(i)

49 CFR 173.3(c)(2)



One Pork Avenue • Tipton, PA 16684-0304

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