

PIG Spill Kits are packed for fast response.



Bright yellow **temporary disposal bags** store used absorbents.

PIG All-Purpose Wipers clean up smaller spills.

Instruction manual keeps vital information at your fingertips.

Tamperproof seals discourage pilfering.

UV InnerShield System protects absorbents from UV rays and provides quick, easy access.

PIG Socks are packed on top to help contain spreading liquid.

PIG Spill Kits are available with universal, oil-only and hazmat absorbents. For details and chemical compatibility, please call Technical Services at **1-800-HOT-HOGS!**

UV InnerShield System guards against damage.

If a spill kit sits where it's continuously exposed to the sun, the contents can degrade and become less effective. Our exclusive UV InnerShield System uses two lift-out baskets and lid to protect the absorbents from damaging UV rays.

PIG Pillows are packed below socks to soak up volumes of liquid.

PIG Mats are packed below socks to absorb smaller volumes or soak up remaining liquids.

KIT202
PIG 95-Gallon Spill Kit

Spill Kit FAQ

1

Q: Why don't you put PPE in spill kits?

A: Spill kits are used to absorb thousands of different liquids and a one-size-fits-all approach to PPE doesn't work. We recommend placing basic PPE in your kit that's appropriate for the liquids in your facility in sizes that will fit your responders.

2

Q: What size kit do I need?

A: Most industrial spills are less than 50 gallons, so placing kits in spill-prone locations throughout your facility can help you respond quickly. Check out [this article](#) for tips on how to choose the right spill kit for your needs.

3

Q: Do you have any training materials on how to use spill kits?

A: We sure do! Watch our [Spill Drill Video](#) and download our [5 Steps to Effective Spill Response](#) white paper.



← **1. UV InnerShield Lid** protects against exposure from the top.

← **2. UV InnerShield Baskets** keep UV degradation from penetrating the sides and provides easy access to the absorbents.

UV InnerShield System