Protecting What Matters Most



# New Pig Spill Risk Assessment

Take the guesswork out of spill preparedness with the world's first physics-based Spill Risk Algorithm, a PIG exclusive.

Safety

#### **About**

The New Pig Spill Risk Assessment helps you fully understand your facility's spill risks so that you can protect your people, comply with regulations, and avoid fines. You can stay better prepared for spills and inspections without hiring consultants or trying to figure things out on your own.

Data collection takes less than five minutes per area at your facility: simply collect measurements, record the volume of your largest container, and note the types of liquids in each area (i.e., water-based, corrosive, etc.). Then NEW PIG creates and provides a report that acts as a guide to assist you in moving forward.

#### **Key Benefits**

Every Spill Risk Report includes Improvement Paths by level of priority — the exact steps you should follow to reduce your spill management risks.

- A comprehensive report is delivered in a few days following the assessment
- A stakeholder web conference is scheduled to thoroughly review the report
- · At-risk areas are readily identified to help eliminate any false sense of security
- The report's recommendations can be used to discuss solutions at your facility
- Utilize the report as a tool for comparing data across multiple facilities

## **Contact Us**

Visit fishersci.com/safety-services-team or fishersci.ca/safety-services-team for more information or reach out to your Fisher Scientific safety specialist.



## **Key Information**

## Suggested Safety Area(s)

- Lab safety
- Production/manufacturing
- Warehouse/distribution
- Fleet service areas

#### Region(s)

United States and Canada

