

CHEMICAL & COATING MANUFACTURING TOP 7 SPILL RISKS

Wouldn't it be nice to know what other facilities like yours are doing about their leaks and spills? Here's your chance. New Pig worked with dozens of chemical and coating manufacturing centers and studied 700+ liquid areas using their patented **Spill Risk Algorithm**. They're releasing their exclusive data right here to help you get ahead of the game with cleaner, safer, better ways to work.

Solutions to Help You Comply

Addressing your spill risks and being prepared for a proper response keeps people safe, but it also keeps you in good standing with corporate policies, government regulations and best management practices.

Interested in Your Own FREE Spill Risk Assessment?
Contact your Fisher Scientific Representative

4. DRUMS, TANKS & IBCs

30% OF AT-RISK DRAINS ARE WITHIN 20 FEET OF STORED LIQUIDS

Nearly one third of all at-risk drains are within distance of hazardous liquids that could potentially enter into them. Walk your facility and take note of drains that could be at risk so you can provide containment before spills occur.

SOLUTIONS: BUILD-A-BERM BARRIERS, HAZ-MAT SPILL KITS, CONTAINMENT PALLETES

5. BOILER/CHILLER ROOMS

64% HAVE CRITICAL OR VERY HIGH DRAIN RISK

These areas are filled with floor drains in preparation for flooding, usually as close as five feet from highly concentrated biocides and anticorrosion agents that are continually dosed into the boiler/chiller loop; creating an unnecessary risk.

SOLUTIONS: DRAIN COVERS, CONTAINMENT PALLETES, BUILD-A-BERM BARRIERS

6. UNPROTECTED DRAINS

91% OF AT-RISK DRAINS DO NOT HAVE A DRAIN COVER AVAILABLE

Chemicals are a serious hazard to the environment and to your workers, especially when leaks and spills occur. Unprotected drains have no means for blocking out harmful liquids without a drain cover there to protect it.

SOLUTIONS: DRAINBLOCKER DRAIN COVERS

7. AT-RISK DRAINS

75% HAVE A STORM DRAIN WITHIN 50 FT OF A POTENTIAL SPILL

At-risk drains, typically stormwater or municipal, can become a serious risk if your plant is not properly prepared. Possible risks include hazardous material spills or any leaks from vehicles moving in and out of the area.

SOLUTIONS: DRAINBLOCKER DRAIN COVERS, HAZ-MAT SPILL KITS, OIL-ONLY SPILL KITS

1. SPILL POLICY VIOLATIONS

29% OF AT-RISK DRAINS ARE IN DANGER OF A SPILL THAT VIOLATES POLICY

Make sure that employees know your spill response plan and how to act if there is a spill. Be sure that there are the means to protect at-risk drain areas due to their immediate risk of spills. Don't be caught unequipped.

SOLUTIONS: DRAINBLOCKER DRAIN COVERS

2. SPILL KIT COVERAGE

74% OF AREAS DO NOT HAVE SPILL KIT COVERAGE IN LINE WITH SITE POLICY

Having a stated spill plan for your site is one thing, but being able to follow through with it is another. Auditors will compare what you say to what you do, making it easy for them to identify spill policy violations.

SOLUTIONS: HAZ-MAT SPILL KITS IN HIGH VISIBILITY CONTAINER

3. STORM DRAINS

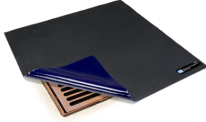
95%+ ARE AT RISK FOR OIL SHEEN RELEASE

From rigs leaking oil to garbage trucks blowing hydraulics, your parking lots and vehicle areas catch it all. Those stains throw off oily sheens every time it rains, sending polluted runoff straight to your storm drains.

SOLUTIONS: DRAIN FILTERS, SKIMMER SQUIDS



PIG DrainBlocker Covers



PIG Drive-Over DrainBlocker



PIG SpillBlocker Dike



PIG Oil-Only Spill Kits



PIG Haz-Mat Spill Kit



PIG HazMat Chemical Mat Pad



PIG Universal Mat Pad



PIG HazMat Absorbent Sock



PIG HazMat Spill Kit

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