

How PetroPad™ Can Help You SAVE

The PetroPad's exclusive polymer blend safely transforms hazardous hydrocarbons from incidental spills and leaks into a non-hazardous solid.

Dealing with hazardous waste drips and leaks costs you time and money. Why use traditional solutions such as sorbents, absorbent clay or spill trays when you can use a smart polymer spill pad, reducing pollution and waste and saving users time and money while maintaining regulatory compliance.



Time Savings

Where traditional solutions require extra steps for maintenance, cleaning, and disposal, PetroPad simplifies the process.

- Efficient – less time and less hassle dealing with hazardous mess and waste.
- Solidified hydrocarbons make stowing and transporting a seamless process.
- Portable solution makes it easy to transport from site to site without fear of leakage.



Traditional solutions:



PetroPad:



Cost Savings

While the initial purchase may be a higher investment compared to traditional solutions, PetroPad will save you in the long term.

- Only hydrocarbons are absorbed and solidified; greatly reducing disposal costs over competitive options.
- Lasts longer- a higher oil capacity helps extend the life of the PetroPad over other spill containment solutions.



Traditional solutions:



PetroPad:



Environmental Savings

PetroPad permanently solidifies and retains hydrocarbons – TCLP leachate test and EPA Paint Filter Test (9095B) compliant, will not leach hydrocarbons into the environment*.

- Doesn't trap rainwater – no risk of contaminated wastewater requiring hazardous disposal or overflowing back into the environment.



Traditional solutions:



PetroPad:

