



FREQUENTLY ASKED QUESTIONS

How does REACT work?

When used as directed, REACT quickly reduces flammability of spilled fuels. REACT suppresses fuel vapors through a blend of non-toxic, environmentally friendly surfactants. REACT encapsulates fuel molecules so they can't emit flammable vapors and contains microbes that biodegrade fuel residues.

What makes REACT different than other spill response methods?

REACT is the only fuel spill response that quickly neutralizes fuel spill flammability, reduces slip and fall liability and bioremediates any leftover stains from the fuel. Most current methods of spill response, such as kitty litter, leave flammable hazmat behind that needs to be disposed of.

How much REACT should be applied on a fuel spill?

REACT must be mixed with fuels in a 1:1 ratio. If there are wet, uneven, low or cracked areas where fuel may pool extra care must be taken to ensure that all the fuel is covered at 1:1.

Where can REACT be used?

REACT can be used on a variety of surfaces, including concrete, asphalt, and other porous surfaces.

What spills does REACT work on?

REACT is effective on all petroleum spills. Even petroleum products that are not highly combustible, like gasoline is, are effectively emulsified and treated by REACT.



VS

How long after using REACT is gas no longer flammable?

Although REACT starts to work immediately, it takes about 3 minutes to suppress all the fuel vapors and makes the spill nonflammable.

How long does it take for the residual fuel stain to dissipate?

Although the vapor suppression happens quickly, the bioremediation portion that removes the stain is a time driven process. It can take up to a week for the stain to be fully dissipated.

Is REACT environmentally friendly?

Yes. REACT is made with a blend of non-toxic, environmentally friendly ingredients.

Can I use REACT on large spills?

Yes, REACT will work on all spills. However, it may be necessary to utilize absorbents and booms to contain larger volumes of fuel. Please follow all company procedures, and if the volume looks too big to handle, never hesitate to call the proper authorities.

If I use REACT and absorbents to clean up a spill, do I need to dispose of the absorbents as hazardous material?

REACT and waste generated by gasoline treated with REACT has been tested to meet or exceed the United States EPA standards. However, depending on your municipality, different standards may apply. We strongly recommend checking with local hazmat authorities prior to disposing of any waste created during spill response.



HAVE QUESTIONS? NEED TRAINING?
WE'RE HERE TO HELP!



Visit www.mycaf.com for additional product information, SDS, training materials, product videos and more.

