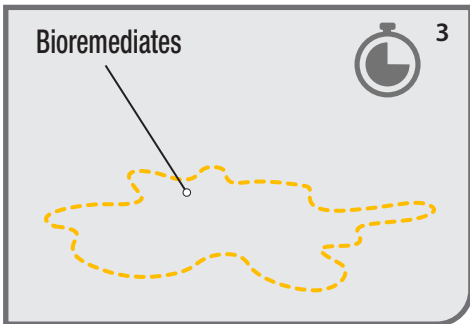
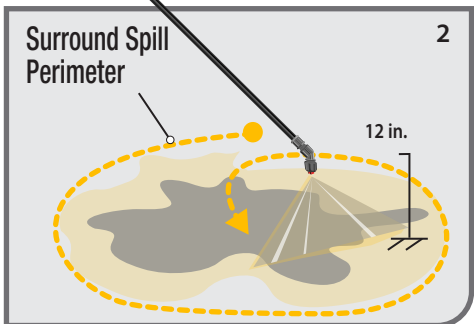
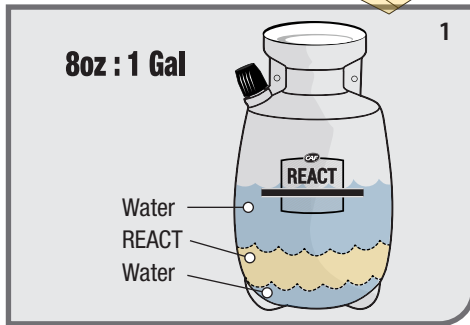
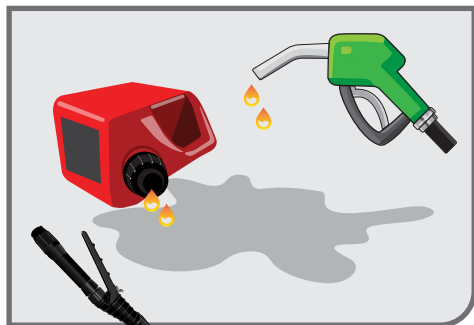




# FUEL SPILL NEUTRALIZER CLEANING INSTRUCTIONS



## EFFECTIVE ON

- Concrete
- Asphalt
- Non-porous surfaces

## FREQUENCY

As needed when spill occurs

## TASK DURATION

2-3 minutes per task when spill is present

## TIPS

- Pre-mix REACT before spills occur
- Wear personal protective safety gear

## TO MIX

1. Add a little water to sprayer container. Add 8 oz. of REACT concentrate to sprayer. Fill with water to 1 gallon mark. Seal sprayer and mix by shaking thoroughly.

## TO CLEAN

2. Pump to pressurize sprayer. Spray REACT to surround entire fuel spill keeping nozzle 12 inches from surface. Then spray spill using back and forth motion until REACT and fuel are mixed at a 1:1 ratio.

3. Allow area to dry. No absorbents needed. REACT will begin to bioremediate immediately leaving no leftover fuel.

**CAUTION:** Thoroughly spray in all cracked surfaces where fuel may pool. Ensure fuels on wet, uneven, or sloped surfaces are mixed at a 1:1 ratio.



*Note: The concentrated liquid formula bioremediates contaminants on site making it simple to just spray on spill, walk away and let dry.*

PATENT PENDING FORMULA

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



Visit [www.mycaf.com](http://www.mycaf.com) for additional product information, SDS, training materials, product videos and more.

