



FREQUENTLY ASKED QUESTIONS

What do I do with liquids and soiled pads from spill buckets?

Liquids and soiled pads should be disposed of in accordance with company policy and local regulations.

How does the SUMPUR Pump work?

Two or three quick strokes may be necessary to prime the pump before liquid begins leaving the discharge hose. If no liquid leaves the discharge hose, the liquid level in the spill bucket may be too low to operate SUMPUR Pump. Use the SUMPUR Stick and absorbent pad to remove the remaining liquid.

How often should I clean my spill buckets?

It is recommended to check your spill bucket at least daily, and after each filling to ensure no fuels or liquids are in the spill bucket.

What personal protective equipment should I use when cleaning out a spill bucket?

Use gloves, eye protection and safety vest to help prevent liquids from splashing into eyes or on hands. Traffic cones should always be used when cleaning out spill buckets.



Will the SUMPUR Pump degrade from exposure to fuels, vapors and contaminants?

No. The SUMPUR Pump is made of chemical resistant materials and will not degrade, has no metal parts and cannot rust. The pump is very robust and difficult to clog, even when pumping liquids with debris.

Can't I just pump or drain water into the tank?

Water in an underground storage tank containing ethanol can cause phase separation, where water mixes with ethanol and drops to the bottom of the tank. Since underground storage tank systems draw from the bottom of the tank, the ethanol water mixture may be pumped into vehicles.

Why does the SUMPUR Bucket have half a lid?

The SUMPUR Bucket lid was designed to hold the discharge hose as well as to allow liquids to be poured out easily into an approved receptacle. The SUMPUR Bucket is not designed for long term storage of any liquid.

How do I attach an absorbent pad to the SUMPUR Stick?

The jaw of the SUMPUR Stick can be opened by turning the large ribbed cylinder near the jaw. Hold the handle vertically, with the jaws facing up, and turn the ribbed cylinder clockwise until the jaw opens. Fold up an absorbent pad in fourths, place the pad in the jaws, and rotate the ribbed cylinder counter-clockwise to close.



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



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

