



## Plug N Dike Premix Kit

### Product Instructions

SKU: SRK-FP-2

1. Put on the nitrile gloves for safety.
2. Find the appropriate wedge or cone to use for the leaking hole and set aside.  
\*Smaller wedges are easier to be used together rather than trying to work with larger wedges.
3. Compress the foam piece as much as possible.
4. With the compressed foam piece and wedge/cone you've selected, plug the leaking hole (the foam piece will expand).
5. Use the zip tie to secure if needed.
6. Premix can be added for additional leak prevention.
7. Repeat and add as necessary.

\*Polyurethane foam pieces are compatible with vehicle, truck, and aircraft fuels, and many solvents and bases. It has a temperature range of -40 to +185 degrees Fahrenheit. It is not recommended for use with concentrated acids or oxidizers.

\*\*Premix cannot be used on urethane or Teflon surfaces or with bio-fuel.

\*\*\*Some leaks may be impossible to repair.

*Non-warranty: The above suggestions and data are based on work done in the lab and field results. Storage, handling, and application are beyond our control, ENPAC LLC and the seller accept no liability for the results obtained.*