



## Leak Repair Kit Product Instructions

SKU: 13-LRK

### **Gasoline or Diesel Fuel Tanks Leaks:**

What you need: gloves, premix

1. Put on nitrile gloves for safety.
2. Take a handful of premix and apply it directly into and around the edges of the leak.
3. Press down to get good adhesion.
4. Apply enough premix to get a good thick layer over the leak. Additional premix can be added over the top.

\*Not for use on urethane or Teflon surfaces.

\*\*If the premix does not stick, there is probably bio-fuel in the tank, see below for instructions

### **Bio-Fuel or Chemical Leaks:**

What you need: gloves, butyl tape, absorbent pad

1. Put on nitrile gloves for safety.
2. Cut two pieces of tape about two inches larger than the size of the hole.
3. Take one piece of tape, do not remove the backing, and use the tape to partially plug the leak.
4. Push the tape into the hole (some residual dripping may occur).
5. Use a piece of absorbent pad to press against the hole to stop the flow.
6. Clean the surface of fuel with the absorbent pad, otherwise the tape will not adhere.
7. Grab the second piece of tape, remove the backing, and apply from top-down over the first piece of applied tape.
8. Use more tape as necessary.

### **Valves and Pipes – Small Cracks:**

What you need: gloves, barrier sheet, zip ties, absorbent pad, butyl tape

1. Put in nitrile gloves for safety.
2. Stretch and wrap the green barrier sheet around the leak as tightly as possible.
3. Use the plastic ties to hold the barrier sheet in place.
4. Dry the surface with the absorbent pad
5. Apply the butyl tape over the area

### **Valves and Pipes – Large Holes:**

What you need: gloves, premix, barrier sheet, zip ties

1. Put in nitrile gloves for safety.
2. Stretch the barrier sheet and apply the premix to the barrier sheet.
3. Wrap the green barrier sheet around the leak as tightly as possible.
4. Use the plastic ties to hold the barrier sheet in place.

### **Hydraulic Lines:**

What you need: gloves, absorbent pad, barrier sheet, zip ties

1. Use appropriate safety gloves if the oil is hot, otherwise, use the nitrile gloves.
2. Wrap the absorbent pad around the leaking pipe and fitting.
3. Stretch the green barrier sheet and tightly wrap the barrier around the absorbent pad.
4. Use two zip ties to hold in place.

\*Not intended to withstand operating pressures

*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.*