

# MiteGone™ Pad Prep Station

**I. safety equipment: respirator, goggles and rubber pants**

**B. 65% formic acid in a transport approved keg**

**I. safety equipment: rubber gloves**

**I. drying rack for rubber gloves**

**A. box of MiteGone evaporator pads**

**D. cutting guide and C. knife**

**J. support box with screwed lid and guides to hold round kegs**



**H. pitcher of clean water to pour on in case of spill.**

**H. two pails of clean water in case of a spill**

**E. soaking / dripping basket**

**F. soaker pail**

**G. dripper pail (with a raised grid like riser)**

**DO NOT UNWRAP THE PADS** – See page 4 for station maintenance

Pad Prep Station: Should be set up down wind in the yard. Use a solid base such as a pallet to ensure an even level stable surface. To raise the materials from the ground, set them on top of boxes with securely fixed covers. Use a bee box or a stool to sit down when cutting and filling the MiteGone pads.

## Pad Prep Station – Safety and Maintenance

- Acid station is brought home at each transport, rechecked, rewashed, and refilled with clean water
- No acid or pre-filled pads to be transported in pails
- All acid must be back in the keg with proper lid without tap
- Pads soaked and unused are transported in plastic bags in metal box. Better: Count and soak only what you need so you do not have to transport pre-filled pads
- Always put gloves on glove drier
- Never open extra gloves without replacing them immediately after returning and ordering new ones
- Gloves that develop leaks are removed and marked with the hole at the rim if it is still usable for another task such as cleaning or painting.

### **Materials**

---

- Support box (inner box in it)
- Inner box to contain:
- Glove drier
- Spare gloves
- 2 pairs gloves being used
- Knife and blades
- Cutting board
- Philip's screw driver
- Oil filter wrench
- Rag for tightening lids
- Keg of acid
- 2 pails of water
- One clean closed
- One containing washed pails
- Soaking buckets
- Pitcher
- Funnel