

MiteGone™ Pad Filling/ Reuse 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 Filling/Reuse 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/ jug with proper lid without tap
- Pads soaked and unused are transported in plastic Latch boxes with lid. 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