



353 Boot Wash Station

Capacity – Optimal fill capacity is 2qts
– Max fill capacity is 2.5qts

Intended Use:

Boot Wash Station is intended only as a means of disinfecting shoes. It is recommended to be paired with an additional form of drying to maintain an added safety level when walking out of the tray with wet shoe/boot bottoms.

CAUTION: This product is an industrial grade wet dip disinfecting system. Care to be taken when exiting a wet dip system.

Contents:

- * 18"x36"x2" HDPE Yellow Tray
- * Soaker Sponge insert
- * Eight 3/4"x3/4" adhesive hook and look bonding strips

Set-Up:

Location: Recommend tray be placed on a level surface. Preferably on a carpet mat or sorbent pad to help absorb liquid and prevent slips.

Placing on hard floor or textile, make sure floor is clean and dry. Apply the hook and loop adhesive bonding strip to the four corners of the underside of the tray while tray is clean and dry. Peel off protective layer of adhesive strip and apply the tray to its final location.

Insert: Apply the remaining four hook and loop binding strips onto the peaks of the ribbed tray floor in the most outer corner positions. Firmly fix adhesive and wrap around the top of the rounded rib, pressing down on all edges. Remove the protective layer from the opposing side of the bonding strip; apply the glossy side down and the textured, printed side up. Press firmly on the top of the sponge down on the areas specifically over where the bonding strips are located for proper seating. Wait at least 15 minutes for adhesive to activate before filling tray with liquid.

Filling Tray: Recommend a concentrated ammonia based quaternary disinfectant or similar. **diluted to the manufacture recommendations**

- * Pour 1.5 oz of disinfectant into bucket, measure out 2 quarts of water and mix together.
- * Pour into tray starting from the inside, pouring over the holes of the sponge until bucket is empty.
- * Allow 10 minutes for solution to saturate the soaking sponge.
- * Ready for use.

Can be used with (not limiting to) the following: **diluted to the manufacture recommendations**

- * Quaternary Disinfectant Solutions
- * Bleach
- * Hydrogen Peroxide

Instructions:

- * Clean Shoes prior to entry this will help prolong the life of the insert
- * Step In enter boot wash slowly by lifting one foot at a time to maintain balance until standing in center of tray.
- * Disinfect Procedure Shift weight from side-to-side and back-and-forth until soles shoes are completely coated
- * Step Out Lift one foot at a time and step out. Step onto a textile to prevent slipping

Questions:

- 1. Insert is floating too much liquid is being used, remove and only add 2qts
- 2. Tray is sliding Use the adhesive strips or a carpet mat underneath
- 3. When do I replace the chemical Refer to the SDS for the disinfectant being used
- 4. Chemical bath is getting dirty discolored liquid does not automatically render the solutions ineffectiveness. Refer to the SDS
- 5. Liquid is getting onto my floors determine the walk off area and provide a carpet mat or a disposable adhesive roll. Recommend at least 5'
- 6. How long will the insert last Recommended to be changed out and replacement insert put in place at 4 months of use, no more than 6 months in use. In cases of high traffic, the insert may experience added wear and tear requiring the need to change out when it begins to break down, tear, swelling or shrinkage occurs.
- 7. Remove liquid from the tray Best practice is to peel back a corner of the sponge and using a wet shop vac extract the liquid.

