

Thank you for your recent PermaSafe PSF-B201 ULV Backpack Fogger purchase.

Attached to this correspondence is the **PSF-B201 User Manual**. Please read this Manual in its entirety, being sure to pay special attention to the various Warnings and Important Notes.

Due to the PSF-B201's critical, but somewhat counterintuitive start-up and shut-down procedures, we have reprinted the section of the attached that covers this topic (Section 5) below to ensure they also receive your attention:

USING THE PSF-B201

IMPORTANT NOTE: NEVER TURN THE PSF-B201 "ON" UNLESS THE BLUE FLOW ADJUSTER KNOB IS TURNED FULLY CLOCKWISE TO THE CLOSED POSITION AND THE FLUID TANK CAP IS TIGHT.

STEP 1: With its Power Cord plugged into an appropriate power source, and the blue Flow Adjuster Knob turned fully clockwise and closed, the PSF-B201 is ready for use.

STEP 2: To begin fogging, simply turn the PSF-B201 ON by pushing the Power Switch to the ON position and then turning the blue Flow Adjuster Knob very slightly counterclockwise until the desired fine spray volume is achieved.

IMPORTANT NOTE: WHEN TURNING THE PSF-B201 "OFF" PLEASE ADHERE TO THE FOLLOWING PROTOCOL:

STEP 3: To turn the PSF-B201 OFF, please be sure to follow these steps:*

- a. Raise the Application Hose Handle to a height above the fluid level in the Fluid Tank.
- b. While keeping the Application Hose Handle above the fluid level in the Fluid Tank, turn the PSF-B201 OFF by pushing the Power Switch to the OFF position.
- c. Continue to hold the Application Hose Handle at a height above the fluid level in the Fluid Tank for 3-5 seconds.
- d. Turn the Blue Flow Adjuster Knob fully clockwise to the closed position.

***Failure to follow the above protocol can lead to fluid leaking out of the Discharge Nozzle and onto the floor, as well as into the Application Hose and, ultimately, into the Motor Housing and Motor, potentially causing premature Motor failure.**

IMPORTANT UNIT OPERATION NOTES:

- 1. NEVER TURN THE PSF-B201 ON UNLESS THE BLUE FLOW ADJUSTER KNOB IS TURNED FULLY CLOCKWISE TO THE CLOSED POSITION AND THE FLUID TANK CAP IS TIGHT.**

- 2. WHEN TURNING THE PSF-B201 OFF PLEASE ADHERE TO THE FOLLOWING PROTOCOL:***
 - e.** Raise the Application Hose Handle to a height above the fluid level in the Fluid Tank.

 - f.** While keeping the Application Hose Handle above the fluid level in the Fluid Tank, turn the PSF-B201 OFF by pushing the Power Switch to the OFF position.

 - g.** Continue to hold the Application Hose Handle at a height above the fluid level in the Fluid Tank for 3-5 seconds.

 - h.** Turn the Blue Flow Adjuster Knob fully clockwise to the closed position.

*Failure to follow the above protocol can lead to fluid leaking out of the Discharge Nozzle and onto the floor, as well as into the Application Hose and, ultimately, into the Motor Housing and Motor, potentially causing premature Motor failure.