

TANK TEMPERATURE

For best results, maximum yield and the best spraying foam, the chemicals in the tanks should be between 24-29°C (75-85°F). Use of heating blankets or tank wraps is recommended to ensure proper temperature. Allow 2-3 extra days during colder months to heat up the tanks. Too hot or too cold reduces yield!

SHAKE THEM UP!

You should agitate the canisters to mix the propellant thoroughly before you start spraying. This ensures that you get good pressure all the way to the end of the tanks. Simply rocking or rolling the larger tanks back and forth for a minute or two is sufficient.

HIGH PRESSURE...

These tanks are pre-pressurized and like any pressurized tanks, there is more pressure when you first open them than there is near the end of the tank. The trigger on the application gun is metered in that the further you pull back on the trigger, the faster the chemicals dispense. Please adjust your flow to match your application goals.

CHANGE NOZZLE TIPS

The nozzle tip on the end of the application gun is actually the mixing chamber for the two chemicals. This high tech nozzle is ribbed in such a way to create a mixing 'vortex' within the tip so well-mixed foaming agents are dispensed for maximum results. Change Nozzle tips after spraying continually for 8-10 minutes OR when spraying has stopped for 30 seconds. Tips will become clogged with cured foam if not swapped out appropriately: "When in doubt, switch them out"!

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