

Formula to Increase NOBURST® Concentration Using NOBURST -100

$$\frac{(\text{gal. capacity of system}) (\% \text{ desired} - \% \text{ current})}{(100\% - \text{current})}$$

= Gallons of NOBURST -100 to add to system solution

Example:

- 400 Gallon Capacity
- 75% Noburst Desired
- 50% Noburst currently in system
- 100% Noburst in a Noburst container

Step 1: 75 minus 50 = 25

Step 2: 100 minus 50 = 50

Step 3: 400 X 25 = 10,000

Step 4: 10,000 divided by 50 = 200

Conclusion:

200 gallons of Noburst -100 must be added to the 200 gallons of 50% solution currently in the system to reach a 75% total solution.

