



Water Chemistry Adjustment Worksheets

Amount of Chemical	Actual Pool Volume in Gallons	Desired Chemical Change	Total
↓			↓
↓	÷ 10,000 Gallons ↓	÷ _____ ppm ↓	↓
	X	X	=

Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128) =

Amount of Chemical	Actual Pool Volume in Gallons	Desired Chemical Change	Total
↓			↓
↓	÷ 10,000 Gallons ↓	÷ _____ ppm ↓	↓
	X	X	=

Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128) =

Amount of Chemical	Actual Pool Volume in Gallons	Desired Chemical Change	Total
↓			↓
↓	÷ 10,000 Gallons ↓	÷ _____ ppm ↓	↓
	X	X	=

Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128) =



Water Chemistry Adjustment Worksheets

Amount of Chemical	Actual Pool Volume in Gallons	Desired Chemical Change	Total
↓			↓
↓	÷ 10,000 Gallons ↓	÷ _____ ppm ↓	↓
	X	X	=

Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128) =

Amount of Chemical	Actual Pool Volume in Gallons	Desired Chemical Change	Total
↓			↓
↓	÷ 10,000 Gallons ↓	÷ _____ ppm ↓	↓
	X	X	=

Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128) =

Amount of Chemical	Actual Pool Volume in Gallons	Desired Chemical Change	Total
↓			↓
↓	÷ 10,000 Gallons ↓	÷ _____ ppm ↓	↓
	X	X	=

Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128) =