

# Chemical Adjustment Worksheet

1. In Box #1, write the amount of chemical needed (from Appendix B-2 or label) including unit of measure.
2. In Box #2, write the pool volume, in gallons.
3. In Box #3, write the chemical change: Greatest amount – Least amount = Change
4. In Box #4, write the change in PPM that your chemical will make to the water (from Appendix B-2).
5. Divide going down in the Pool Volume and Desired Chemical Change columns. Record your answers in the bottom row.
6. Multiply the three numbers in the bottom row and record your answer in the Total column.
7. If needed, convert to the desired unit of measure (fluid ounces to gallons, ounces to pounds).

Amount of Chemical (Appendix B-2 or label)	Actual Pool Volume	Desired Chemical Change	Total
↓	Box #2	Box #3	
	÷    10,000 Gal (from Appendix B-2 or label)	Box #4 ÷    _____ PPM	
Box #1 _____	X    _____	X    _____	= _____

Amount of Chemical (Appendix B-2 or label)	Actual Pool Volume	Desired Chemical Change	Total
↓	Box #2	Box #3	
	÷    10,000 Gal (from Appendix B-2 or label)	Box #4 ÷    _____ PPM	
Box #1 _____	X    _____	X    _____	= _____

Amount of Chemical (Appendix B-2 or label)	Actual Pool Volume	Desired Chemical Change	Total
↓	Box #2	Box #3	
	÷    10,000 Gal (from Appendix B-2 or label)	Box #4 ÷    _____ PPM	
Box #1 _____	X    _____	X    _____	= _____