



Breakpoint Superchlorination

Step 1: Total Chlorine — Free Chlorine = Combined Chlorine

Step 2: Combined Chlorine x 10 — Existing Free Chlorine = Desired Chemical Change

Step 3: Use Chemical Adjustment Worksheet.

Amount of Chemical (From Appendix B-2 or Product Label)	Actual Pool Volume	Desired Chemical Change	TOTAL
↓			
	÷ 10,000 gal. (From Appendix B-2 or Product Label)	÷ _____ ppm (From Appendix B-2 or Product Label)	
	X	X	=

Step 1: Total Chlorine — Free Chlorine = Combined Chlorine

Step 2: Combined Chlorine x 10 — Existing Free Chlorine = Desired Chemical Change

Step 3: Use Chemical Adjustment Worksheet.

Amount of Chemical (From Appendix B-2 or Product Label)	Actual Pool Volume	Desired Chemical Change	TOTAL
↓			
	÷ 10,000 gal. (From Appendix B-2 or Product Label)	÷ _____ ppm (From Appendix B-2 or Product Label)	
	X	X	=