

Breakpoint Super-Chlorination Worksheet

Step One: Determine the amount of Combined Chlorine **(CC = TC – FC)**

Step Two: Calculate the Breakpoint Chlorination (BPC) amount **(CC x 10)**

Step Three: Determine the desired change amount (DC) **(BPC – FC)**

	Total Chlorine		Free Chlorine		Combine Chlorine
Step One		-		=	
Step Two	Multiply by 10				
Step Three	Subtract the Free Chlorine				-
Use this number in the C-1 (desired change) blank in the Chemical Adjustment Worksheet					

Chemical Adjustment Worksheet					
A – Amount (from label or other source)	B – BIG		C – Change		Total
	<u>B-1</u> Actual Gals		<u>C-1</u> Actual Chg		
		Divide		Divide	
	<u>B-2</u> Label Gals		<u>C-2</u> Label Chg		
	Times		Times		
				Divide ? oz? (16) or fl. oz? (128)	
				Final Answer	