

## **Swimming Pool Log Sheet**

Pool Name

Type of Disinfectant

Month

Year

Size of Pool (gallons)

Flow Rate Required (GPM)

Type of Disinfectant Minimum of 1.5 PPM if inorganic chlorine, 2.0 PPM if stabilized or organic, and 2.5 PPM if Bromine.

	Daily Tests										Weekly Tests		Added	Maintenance & Notes	
Date	Water Clarity	Disinfectant: Free Chlorine Residual Non-stabilized: 1.5 to 10.0 PPM Stabilized: 2.0 to 10.0 PPM			Combined Chlorine < 50% of free chlorine		<b>pH</b> 7.2-8.0		Flow Rate GPM	Alkalinity Rec. Range 60-160 PPM		Quantity of Disinfectant Added	Other Chemical Added	Back-wash (BW), Vacuum (V), or Brush (B)	Other Notes
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## **Swimming Pool Log Sheet (pg 2)**

Pool Name Month Year

					Daily Tast	•		Mode	ly Tosts	Chamicala	^ ddod	Maintenance & Notes			
	Water	Disinfectant: Free Chlorine Residual Non-stabilized: 1.5 to 10.0 PPM			Combined Chlorine < 50% of free chlorine		рН		Flow Rate GPM	Alkalinity Rec. Range 60-160 PPM	Cyanuric Acid if used < 90	Chemicals  Quantity of Disinfectant Added	Other Chemical Added	Maintenand Back-wash (BW), Vacuum (V), or Brush (B)	Other Notes
Date	Clarity	Stabilized: 2.0 to 10.0 PPM		7.2-8.0											
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