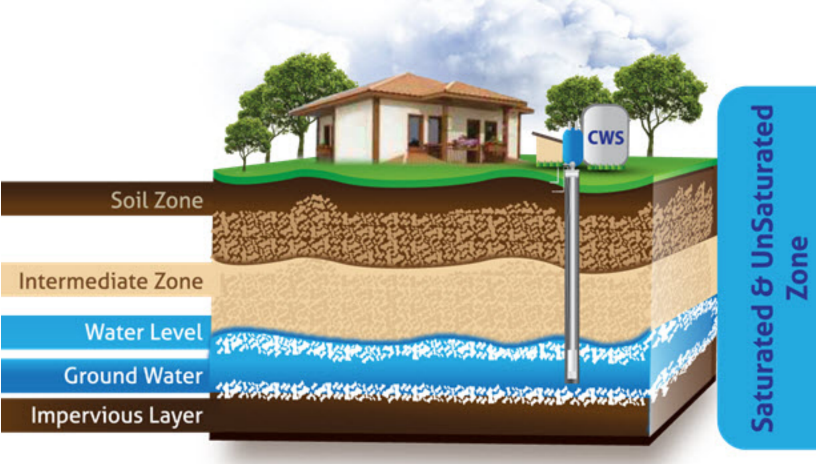
The Definitive Guide To Well Water Treatment



Effective Solutions for Problem Well Waters

www.cleanwaterstore.com

The Definitive Guide To Well Water Treatment

©2017 Clean Water Store

ISBN-10:0991231708

ISBN-13:978-0-9912317-0-6

No part of this eBook may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the author-publisher except in the case of brief quotations embodied in critical reviews and certain other non-commercial uses permitted by copyright law. For permission requests, email gb@cleanwaterstore.com

Welcome to The Definitive Guide To

Well Water Treatment!

You now have at your fingertips a comprehensive resource guide for well water treatment. We hope you find this guide useful and look forward to your feedback and questions regarding well water treatment and water quality.

Our company <u>Clean Water Systems & Stores</u> has been providing solutions for tens of thousands of problem water wells since 1985. Over the years, we have been asked the same questions by homeowners, contractors, and well specialists dealing with tough problem water: "How can I determine which treatment solution is best for my problem?"

We created this guide to answer these questions in as simple a format as possible. Questions answered include:

- How do I know if I need water treatment? Where do I start?
- How can I know I am getting the best solution for the lowest cost?
- Which type of system should I buy for my water problem?
- Is it possible to get a filter or treatment system and install it myself?
- When should I hire a professional to do the installation and maintenance?

How to Use This Guide:

See the Table of Contents on page 4 and browse to find a water problem or type of issue you are interested in. We have included many tables and charts to help you identify the type and cause of your water quality problems.

At the end of the Guide you will see additional information on how your well works, plus various technical data and a comprehensive glossary.

If you have any questions about the material in this guide, please contact us!

Toll-free: 888-600-5426 Email: support@cleanwaterstore.com

Visit our Web Site <u>www.CleanWaterStore.com</u>

Click here to see us on Facebook for daily updates and interesting facts!

Clean Water Systems & Stores Inc. 2806-A Soquel Ave Santa Cruz, CA 95062





Table of Contents

1.	Well Water Treatment Cheat Sheet			
2.	The Basics			
	2.1 Test Your Water	8		
	2.2 Determine Your Well Pump Flow Rate	9		
	2.3 Perform a Toilet Tank Inspection	10		
	2.4 Check Your Water Heater	11		
	2.5 Check for Pipe Corrosion and Scale Build-up	12		
	2.6 Identify Pipe Sizes	12		
3.	Choose Your Water Treatment System			
	3.1 Hire a Contractor or Buy Yourself?	13		
	3.2 Where to Buy?	13		
	3.3 Which Type of Water Treatment System Is Best?	14		
	3.4 Avoid Pressure Drop Problems with Water Treatment Equipment	15		
4.	Best Practices for Installation	17		
	4.1 Hiring a Professional Versus Doing it Yourself	18		
5.	Treatment Solutions by Problem	19		
6.	Treatment Solutions by Stain Type	22		
7.	Odor Identification and Solutions	23		
8.	Color Identification & Treatment			
9.	Flakes, Particles, and Sediment	25		
10.	Fixture Problems Identification	26		
11.	Water & Health Problems	27		
12.	Iron Filtration	28		
13.	Iron Treatment Methods			
	13.1 Iron Filter Types and Operation	32		
	13.2 Oxidizing Iron Filter Comparison	34		
14.	14. Sediment Filtration			
	14.1 Multi-Media Filters for Sediment Removal	36		

15.	Water Softeners			
16 .	No-Salt Water Conditioners			
17.	Reverse Osmosis		41	
	17.1	Under-Sink Reverse Osmosis Systems	42	
	17.2	Whole House Reverse Osmosis Systems	43	
18.	Ultra	afiltration	46	
19.	Nitra	ate Removal	47	
20.	Tan	nin Removal	50	
21.	Neut	tralize Acid Water	51	
	21.1	Down-Flow Calcite Neutralizers	52	
	21.2	Up-Flow Calcite Neutralizers	53	
	21.3	Soda Ash Feeders	53	
22.	Eliminating Odors 5			
	Ozone Treatment 6			
23.	Ozoi	ne Treatment	60	
23. 24.		ne Treatment aviolet Sterilizers	60 63	
	Ultra	aviolet Sterilizers	63	
	Ultra 24.1	aviolet Sterilizers Factors Affecting UV Treatment	63 64	
	Ultra 24.1 24.2	aviolet Sterilizers Factors Affecting UV Treatment Routine Testing	63 64 65	
	Ultra 24.1 24.2 24.3	aviolet Sterilizers Factors Affecting UV Treatment Routine Testing Pretreatment System for Hard Water	63 64 65 65	
	Ultra 24.1 24.2 24.3 24.4	aviolet Sterilizers Factors Affecting UV Treatment Routine Testing Pretreatment System for Hard Water Pretreatment for Sediment	63 64 65 65 66	
	Ultra 24.1 24.2 24.3 24.4 24.5	aviolet Sterilizers Factors Affecting UV Treatment Routine Testing Pretreatment System for Hard Water Pretreatment for Sediment Pretreatment for Iron in Well Water	63 64 65 65 66 67	
	Ultra 24.1 24.2 24.3 24.4 24.5 24.6 24.7	aviolet Sterilizers Factors Affecting UV Treatment Routine Testing Pretreatment System for Hard Water Pretreatment for Sediment Pretreatment for Iron in Well Water Ultraviolet Sterilizers and Giardia	63 64 65 66 67 68	
24.	Ultra 24.1 24.2 24.3 24.4 24.5 24.6 24.7	Aviolet Sterilizers Factors Affecting UV Treatment Routine Testing Pretreatment System for Hard Water Pretreatment for Sediment Pretreatment for Iron in Well Water Ultraviolet Sterilizers and Giardia Microorganisms That Are Treated By UV	63 64 65 65 66 67 68 69	
24.	Ultra 24.1 24.2 24.3 24.4 24.5 24.6 24.7 Chlo	Aviolet Sterilizers Factors Affecting UV Treatment Routine Testing Pretreatment System for Hard Water Pretreatment for Sediment Pretreatment for Iron in Well Water Ultraviolet Sterilizers and Giardia Microorganisms That Are Treated By UV	63 64 65 66 67 68 69 71	
24.	Ultra 24.1 24.2 24.3 24.4 24.5 24.6 24.7 Chlo 25.1	Aviolet Sterilizers Factors Affecting UV Treatment Routine Testing Pretreatment System for Hard Water Pretreatment for Sediment Pretreatment for Iron in Well Water Ultraviolet Sterilizers and Giardia Microorganisms That Are Treated By UV strinators How to Select and Size a Chlorinator Feed Pump	63 64 65 65 66 67 68 69 71 71	

26. Hydrogen Peroxide Systems

76

	26.1	How Hydrogen Peroxide Systems Work	76
	26.2	Peroxide Installation	78
	26.3	Selecting Hydrogen Peroxide Solution Strength & Pump Settings	78
	26.4	How to Determine Peroxide Residual	81
27.	Disir	fection and Contact Time	82
28.	Shoc	k Chlorination for Wells	86
	28.1	Shock Chlorination Using Chlorine Bleach:	88
29.	How	to Sanitize Pipes & Plumbing	92
	29.1	Shock-chlorination using the "Slug-in Method":	93
	29.2	Shock Chlorination Procedure by High-Pressure Metering Pump Injection:	93
30.	Well	Troubleshooting Guide	95
	30.1	Top 5 Warning Signs Your Water Well Is In Trouble	95
	30.2	Causes of Sediment, Rust, Minerals or Odors	98
	30.3	Dissolved Gasses or Air in Water	100
	30.4	How Your Well Works	101
31.	Case	Studies	105
	31.1	After Neutralizer and Pro-OX Iron Filter: Crystal Clear and Tastes Like Spring Water.	105
	31.2	Upgrading a System with the Greensand Iron Filter	106
	31.3	Pro-Ox Iron Filter: "This new system is great! It was easy"	108
	31.4	Pro-OX AIR Cures Rusty, Murky Water	109
	31.5	Pro-OX Iron Filter Tackling the Worst Iron Problems	110
	31.6	Bacteria Disinfection with the Wonder Light UV Sterilizer	111
	31.7	Calcite Acid Neutralizer satisfaction.	112
	31.8	Sediment Backwash Filter Working as planned.	113
	31.9	Multiple Filter System Water Is "Right on the Money"	114
32. (32. Glossary of Terms		
33. Additional Resources and Links:			
Tech	Technical and Product Questions Answered Fast		