

Choosing the Formula to Use

Follow these very important steps:

Step One:

Test the well water for three things:

pH:

The measurement of well water's relative acidity or alkalinity is termed "pH." Neutral pH is 7.0. A reading lower than 7.0 is considered acidic, a reading higher than 7.0 is considered alkaline.

Hardness:

Hardness is measured in grains per gallon (gpg). We consider well water measuring 15 gpg or more to be relatively "hard."

Iron:

Iron content is measured in parts per million (ppm). One part per million (1 ppm) will produce a noticeable rust stain in a month or so.

Step Two:

Choose the proper formula:

For "**acidic**" well water measured at a pH of 6.0 or lower, you **MUST** use Formula #**1000**.

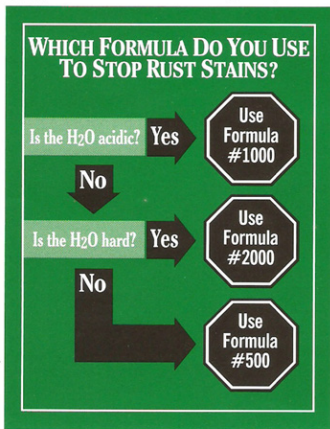
For "**hard**" well water measuring in the 15-20 gpg range or higher, we recommend Formula #**2000**. It is the most cost efficient product for these conditions.

For moderate pH and moderate hardness, American Hydro Systems Formula #**500** will do the job.

For "extreme" well water with fluctuating pH and hardness we recommend Formula # **3000**.

Note:

We recommend that well water be tested at least annually and preferably every six months.



This is Very Important Information!

Use this chart to determine which American Hydro Systems Formula you need to use.

