Thursday 11 March - The economical solution

We recommend a chemical analysis of the water, before using a well for servicing a home, or a major water characteristic change. Hard water is often not an « obvious » problem to people who have not had the opportunity to compare it to soft water. The minerals that make water hard (calcium and magnesium) are usually tastless and completely dissolved.

A simple chemical analysis will reveal the types and concentrations of contaminants found in your home environment. Contaminants can increase unwanted waste in energie, soaps, and cleaning, quiquer fading of clothing, stain or yellowing of fabrics, limestone buildup, damadged plumbing, etc. The modern economy doesn't leave a lot of room for unnecessary waste. A penny wasted here an a nickel there can add up to hundreds of dollars during the course of a year.

Soft water facilitate cleaning, the water heaters operate more efficiently and last longer, use less detergent and dishwashers and washing machine last longer, and even bathing is free of the hard water deposit witch dry out skin and dull hair. When it all adds up, hard water is a waste that can be done without.

Soft water equals, well-being and savings, don't hesitate, your family deserves the best.

The chemical analysis and the expertise of a technician will assure best results and a longer life of a water treatment system. When buying products for water treatment, it is important to choose certified products, and verify warranties.

Ø Products certified ANSI/NSF 44-53-55-58 or 62 (components in contact with drinking water certified NSF61 or NQ3660-950), in compliance with the requirements of the "Environmental Technology Verification" (ETV) program in NSF International's Drinking Water Systems, or the WQA's "Gold Seal" program.

When puchasing water treatment equipment, to know what you are buying is important, ask diffrences in between products. The best price is not necessarily your best solution, look at the warranties and quality of the products, added values, is productivity, long term savings and the life of a water treatment system, will make a difference.