

Analysis

INFORMATIONS ON YOUR ANALYSIS PHYSICO CHIMIQUE

	LIMESTONE	<ul style="list-style-type: none"> • Block the pipes • Reduces water flow • Dirty your water heater • Increases energy consumption • Dry's the skin • Makes the laundry rough to the touch 	Limestone is not harmful to health. Under the effect of heat or over time it clumps and forms tartar.
	WATER THAT STAINS	MANGANESE <ul style="list-style-type: none"> • Greyish colour • Oily pellicule on water • Taste of modified water • Grey stains on clothing 	Manganese may impair development in children.
		IRON <ul style="list-style-type: none"> • Rust colour • Metallic taste • Stains on pavement, vinyl and aluminum 	It is common to find iron in nature.
	CHLORINE	CHLORINE SMELL AND TASTE Chlorine (Sodium Hypochlorite) is a disinfection agent. It is used in public water systems: however can leaves an unpleasant taste in the water. It is also very effective in disinfection for water from lakes, rivers or when the residence's supply comes from of surface water such as a shallow well or a spike.	
	TASTE AND SMELLS	<ul style="list-style-type: none"> • Taste and smell of earth or mould • Smell of «rotten eggs» • Metallic taste 	At its core, the water has no colour, taste or smell. In fact, water that has a funny smell or a funny taste is the main reason why people turn to bottled water, which is an expensive choice for you and harmful to the environment. So, if your water has a funny taste or a funny smell, we have the solution to correct this problem.
	COLORFUL OR MURKY WATER	<ul style="list-style-type: none"> • White or yellowish water • Organic smell • Dark circles in the bowl 	Water with altered colour indicates the presence of suspended material, tannin, sulphur or iron oxide. Some situations may be conducive to the development of bacteria.
	CORROSION	This can be caused by an imbalance in the ph level in the water. The ph is the acidity level of a substance that varies between 0 and 14 on a scale. A balanced ph is between 6.5 and 8.5 on this scale. The risks associated with an outsized ph are mainly corrosion in the case of a ph acid and scaling in the case of a more basic ph.	
	CONTAMINATED WATER	Several types of contaminants can be found in water. That's why municipalities recommend boiling water at certain times of the year. These contaminants can be organic in nature but also chemical in nature, such as pesticides or even traces of pharmaceuticals.	