

Color may be an indicator of different toxins being released from the specific systems into the water.

The significance of each color:

Color	Significance
BLACK	LIVER
BLACK FLECKS	HEAVY METALS
BROWN	LIVER, TOBACCO, CELLULAR DEBRIS
DARK GREEN	GALL BLADDER
ORANGE	JOINTS
RED FLECKS	BLOOD CLOT MATERIAL
WHITE, CHEESE LIKE	MOST LIKELY YEAST
WHITE FOAM	MUCOUS FROM LYMPH SYSTEM
YELLOW-GREEN	KIDNEYS, BLADDER, URINARY TRACT; FEMALE ORGANS; PROSTATE AREA

It's important to eat a variety of colorful foods in order to assure a balanced chemistry in our bodies. Each color is a chemical and chemical components of food contribute to their acid or alkaline balance. Certain foods nourish certain areas of the body and by the same token the water changing colors represents the part of the body that is being detoxed.

**GREEN** – food nourishes immune systems especially the liver and the gallbladder.

**RED** food nourishes the Endocrine system including the pituitary gland, heart and small intestines.

**ORANGE** food nourishes the joints.

**YELLOW** food nourishes the digestive system, spleen, stomach and pancreas.

**BROWN** food nourishes the kidney, bladder, urinary tract, female areas and the male prostate area.

**WHITE** food nourishes the respiratory system, lung, large intestine, lymphatic system and skin.

**BLACK** food nourishes the circulatory system, kidneys, liver, gallbladder and bladder.