



RED-OXYTREATMENT FILTRATION ADSORPTION

FILTERSORB INSTANT PRODUCTS



CARBONBLOCK

ACTIVATED CARBON AND TITANSORB BASED FILTER CARTRIDGE

Watch Water® Leadership

Watch Water® is one of the global leader in the field of developing and manufacturing water purification medias.

Watch Water® corporate headquarters in Mannheim, Germany manages the production and worldwide distribution of its proprietary filter medias for water and waste water systems. Applying technological experience gained from last 40 years of research and development, Watch Water[®] successfully creates innovative, industry - leading solutions to new contamination problems and its filter medias and adsorbers are acknowledged around the world for their comprehensive and most effective treatment of dangerous and toxic contaminants relating to health concerns.

CarbonBlock- Titansorb (TS)

Watch Water's CarbonBlock-TS cartridges are considered to be the most advanced method for reducing a broad spectrum of toxic contaminants based on organics and inorganics including prescription drugs, over the counter medications and BPA.

List of Contaminants

CarbonBlock-TS cartridges implement two different filtration stages, combining Activated Carbon and Titansorb with both electro kinetic adsorption and physiochemical adsorption.

When using **Watch Water® CarbonBlock-TS** there is no waste of water like conventional RO systems, there is no need of power, no removal of beneficial minerals and without adding any chemicals to the water. The effectiveness of **Titansorb** is tested and patented by **German Government**.

CarbonBlock-TS remove 99% of Heavy Metals from Water contaminated with Arsenic, Cadmium, Copper, Mercury, Nickel, Fluorides, Radioactive metals and Lead.

Titansorb is Certified to NSF/ANSI-61 standard for drinking water applications.

Important



