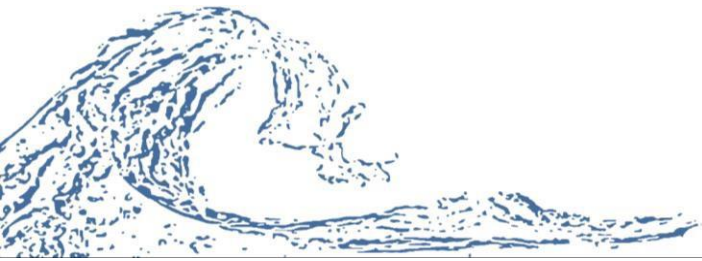


P = Precious Product

RED-OXY TREATMENT
FILTRATION
ADSORPTION
FILTERS ORB
INSTANT PRODUCTS
SYSTEM DIVISION



TITANSORB-P

TITANIUM DIOXIDE BASED HIGH CAPACITY ADSORBENT MEDIA



ONE PRECIOUS PRODUCT TO REDUCE Pollution
in Agriculture Land
Municipal Water,
Waste-water, Lakes,
Rivers and Water
Treatment Cartridges.

Titansorb-P is thermally stable and non-organic. It will not change characteristics, vent gases, odor or loose performance when used at typical carbon block manufacturing temperatures.

Titansorb-P Specifications

Name	Titansorb-P
Appearance	White Powder
Odor	None (Non-organic)
Partical size	<0.6mm
Bulk Density	63.5 grams per 100ml
Bulk Density	17.97 kg/cubic foot
Package	1kg bags 2kg 5kg 60kg drum's
Capacity	250 gram's/kg Titansorb-P

Capacity is based on all Reduced Contaminants

- Arsenic III and V
- Lead
- Mercury
- Cadmium
- Radium
- Antimony
- Zinc
- Chromium +6
- Cooper
- Uranium

Titansorb-P adsorbent is a free-flowing **Powder** designed for Retention tanks, Drinking water clarifiers, Municipal and industrial waste-water system's and for incorporation into **Carbon blocks**. Because of its **Surface Area** the usage of **Titansorb-P** will effectively remove **Arsenic, lead, Mercury** and other **Heavy Metals** including **Radioactive** elements like **Uranium & Radium**. Usage of this precious powder (**White Gold**) is highly efficient and the Empty Bed Contact Time (**EBCT**) is just few seconds (10-15) and the **Titansorb-P** (Powder) integrated in Carbon blocks. **Only 3 seconds EBCT.**

Watch Water® Adsorption Technology

Fahrlachstraße 14
68165 Mannheim
Germany
Tel: +49 621 87951-0
Fax: +49 621 87951-99
Email: info@watchwater.de

WATCH WATER
WATER SAVING