Product Name: TITANSORB™

**High performance Adsorbent media** 

## CERTIFICATE OF NON-OBJECTION



## **TITANSORB** Advantages

- Highest Arsenic Loading
- Operates in wider pH range
- Highest purity
- Fast adsorption kinetics

TITANSORB is a high capacity titanium dioxide ( $TiO_2$ ) based adsorbent media used for removal of Arsenic, Chromium, Selenium, Copper, Antimony & other heavy metals from drinking water, process water and irrigation water. It's fast adsorption kinetics and a varied range of pH makes is ideal for small footprint in system design.

We, the manufacturer of TITANSORB hereby certify that TITANSORB media <u>doesn't contain</u> any compounds, metals or heavy metals in its composition which are hazardous, toxic or carcinogenic.

Exhausted (used) TITANSORB media can be disposed without any further processing according to the Environment Protection Agency standard.

The water treated by TITANSORB is absolutely safe for human consumption, plants and aquatic life forms.



Watch-Water® GmbH Fahrlachstraße 14 D 68165 Mannheim, Germany

Tel: +49 621 87951 0 Fax: +49 621 87951 99 Email: info@watchwater.de URL: www.watchwater.de









