THE WORLD'S BEST ADSORBENT

FOR ARSENIC REMOVAL

Highest Capacity. Fastest Filtration. Unmatched Performance.

I Extreme Capacity

- Removes up to 60 g of arsenic per kg
- Targets As(III) + As(V)

I Fast Kinetics

- Works with short contact time (EBCT)
- Instant reaction and long lifespan

I Simple Installation

- Uses standard 18" pressure vessel with Clack valve
- No backwash, no regeneration required

WHY TITANSORB™?

TITANSORB™ is a titanium dioxide-based high-capacity adsorbent, engineered for the toughest arsenic and heavy metal contamination.

Its porous structure and double adsorption sites make it the most effective solution for clean, safe drinking water.

Ideal for

- Residential water systems
- Small municipalities
- Commercial/industrial filtration
- Groundwater & well water arsenic removal

System Configuration

- Media: TITANSORB™
- Control Valve: CLACK WS1.25 or WS1.5
- Flow Rate: up to 4-5 m³/h
- Operation: Simple, Reliable, Maintenance-Free

WATCH WATER® GmbH

Fahrlachstraße 14, 68165 Mannheim, Germany

Telefon: +49 621 879510 Email: info@watchwater.de WATCH WATER

Water Company

a Water Company

www.watchwater.de

