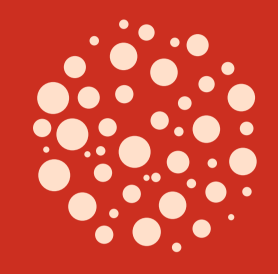
FERROLOX

Revolutionary Ferric Oxide Hydroxide Technology from Watch Water

THE ULTIMATE MEDIA FOR

- ✓ Arsenic Removal (As || & AS V)
- Phosphate Removal
- Heavy Metals: Lead, Chromium, Nickel, Selenium, Mercury, and more

Engineered Ferric Oxide Hydroxide structure Engineered to deliver superior adsorption and long-lasting performance



Advanced Ferric
Oxide Hydroxide Structure

WHY FERROLOXTM IS A BREAKTHROUGH

- Ultra-porous Nano-Structured Granules
- Huge Surface Area for Maximum Adsorption
- Stable in Broad pH Range (5.5-8.5)
- No Regeneration Needed Easy & Safe Disposal
- 100% Non-Toxic, Phosphate-Free, and Environmentally Friendly

WHY CHOOSE FERROLOXTM?

- Engineered by Deepak Chopra, Inventor of the world's best water treatment technologies
- Backed by Watch Water, the most trusted global name in clean water innovation
- ✓ Perfect for point-of-entry and point-of-use filtration
- No Phosphate leaching Protects water and the environment

UNMATCHED PERFORMANCE

Ferrolox Outperforms standard Iron Oxide and GFO



WATCH WATER® GmbH

Fahrlachstraße 14, 68165 Mannheim, Germany

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

www.watchwater.de

