

Bharti Nanotechnology based Fluoride Removal Water Treatment Plants

Bharti Waters is one of the leading water technology and chemical manufacturing companies in India. Our company has solutions for ground water contamination (Iron, Arsenic, and Fluoride) removal, next generation water disinfection chemicals like chlorine dioxide powder, package sewage treatment plants, surface water treatment plants and water treatment chemicals and filter media and resins. All our technologies are approved in Category-I from MDWS, GOI (Ministry of Drinking Water and Sanitation), E-in-C's branch, Military Engineer Services (Ministry of Defence)

For Tube Wells and Piped Water Supply Schemes:

Bharti Nanotechnology based Fluoride Removal Water Treatment Plant is made of very superior quality raw materials and advanced equipment which can remove fluoride upto 5 PPM water. Bharti fluoride removal technology is the only system in the world which uses nanotechnology resin for fluoride removal. This is more efficient and cost effective. It is much easier to use. After treatment from our unit, the water is as per the permissible limits of IS10500 and WHO Standard.

Available Capacity : 500 LPH to Five Lakh LPH

Benefits

- Tested & Approved from CSIR, Government of India, Dr. R.A. Mashelkar Committee (Ministry of Drinking Water and Sanitation)
- It can remove fluoride upto 5 PPM from water
- Easy to install
- Completely online
- Cost effective
- The nanotechnology resin has more than 150 regeneration cycles and the regeneration waste is non-toxic which is important for environment
- Products are being used in various underground water sources and the results are excellent



20m³/hr Plant installed in Nuapada, Odisha

🏠 20, SSI Industrial Area, 2nd Floor, G.T. Karnal Road, Delhi-110033

☎ 011-47502243, M.: +91 9650516070, +91 9654200304

✉ bharti@bhartiwaters.com

🌐 www.bhartiwaters.com

CIN NO: U15543DL2004PTC128953

