## AMRIT

Arsenic and Metal Removal by Indian Technology Presence of arsenic and iron in drinking water affects water quality significantly. Damage to human health due to the presence of arsenic in water is well-known. With the advent of nanotechnology, it is possible to address contaminants such as arsenic at affordable cost. A product, aptly titled, AMRIT is presented here. AMRIT uses a composition based on iron oxyhydroxide to remove arsenic from water.

What it means in terms of performance and affordability? AMRIT composition can handle up to an input load of 5 ppm of arsenic and bring the output level below the typical detection limit (<1 ppb). Composition is at least 5-6 times more efficient than any other adsorbent available currently. Since the contact time required for removal is fairly low (less than 1 min), the composition is used in the size of 0.2 mm, thereby offering negligible pressure drop. This helps from several aspects: treatment cost reduces, filtration unit becomes smaller, filtration unit can be operated with minimum pressure, easily maintainable by local community and reduced sludge quantity.

AFFORDABLE arsenic removal at less than 2 paise/litre EASY INTEGRATION with other solutions **EASY MAINTAINABILITY** surface rubbing by brush, once a week ADAPTABLE capacity from 100 - 9,000 litres/day





Parameter	Input water quality	Output water quality
Turbidity	Up to 200 NTU	1 NTU (WHO norm, BIS norm: 5 NTU)
Iron	Up to 15 ppm	<0.3 ppm (WHO and BIS norms)
Arsenic	Up to 5 ppm	<0,010 ppm (WHO norm, BIS norm: <0.05 ppm)
Allowed TDS	Up to 2000 ppm	No reduction from input
pН	6 to 9	7 to 8

Product name	AMRIT – Arsenic and Metal Removal by Indian Technology
Product description	An affordable domestic and community scale water purification unit for iron and arsenic removal
Technical details	Iron and turbidity removal by physical filtration, arsenic removal by adsorption
Product elements	One input water storage tank, one output water storage tank kept on a stand along with purification cartridges
Material of construction	Food grade polypropylene for plastic components. Food grade ingredient for adsorbents
Mode of operation	Manual pouring of water or through a pump, gravity flow to the output tank
Electricity requirement	No electricity required for operation, electricity may be used to operate the pump
Feed water quality	Turbidity: up to 200 NTU Iron: up to 15 ppm Arsenic: up to 5 ppm Allowed TDS: up to 2000 ppm
Output water quality	Turbidity: 1 NTU (WHO and BIS norms: 5 NTU) Iron: <0.3 ppm (WHO and BIS norms) Arsenic: <0.010 ppm (WHO norm, BIS norm: <0.05 ppm)
Rate of water filtration	50-100 mL/min (domestic model), 100-500 L/h (community model). 500 L/h (online model)
<b>Replacement frequency</b>	Yearly for arsenic removal media, 3-5 years for turbidity/iron removal media
Expected life of the unit	15 years
Adaptability	Easy integration with existing water purification technologies and products



## InnoNano Research Pvt. Ltd.

Registered Office: 7/30, II Main Road, Kasturibai Nagar, Adyar, Chennai 600020 R&D Office: HSB 270, IIT Madras, Chennai 600036 Email: udhayasankarm@live.com; Phone: +91.9789037951