Application Number : EOI-W- 89

Category: Water related Title: Chlorine Dioxide for disinfection of drinking water in powder in two compound i.e. compound "A" and compound "B" forms of minimum 6000 ppm strength Current Stage of the Technology: Technology Commercialized/ Implemented Estimated Capital Cost,If Quoted (In Rs): 0 Cost of Water Per Litre (Paise per liter): 4.00 Patent filed: No Patent Application Number: Patent granted: No Patent Number: Provide Video Link: Key Word:
Summary of the Product : Microslay Chlorine Dioxide for disinfection of drinking water in powder in two compound i.e. compound "A" and compound "B" forms of minimum 6000 ppm strength per liter having shelf life of minimum 3 years dully NSF (National Sanitation Foundation) certified.
Contaminants that can be removed through this Technology: water borne bacteria, virus, fungi,
Design Capacity: as per requirement we can design
Pre-Treatment Protocol :
Post-Treatment Protocol :
Operations and Maintenance Cost and Protocol : very negligible compare to existing treatment
Reject Management Cost and Protocol :
Certification of Product :
Ease of Operations and Management :

Competitors : --

Interference by other Contaminants : --

Test Trailed : Whether Test Trailed/Implemented : No

 $\textbf{About Innovator and Contributors:} \ \textbf{We are manufacturer of microslay chlorine dioxide technology}$

Contributors:

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