

				(# 10 h 2 h 1: s
Phorate	USEPA 508,525.2515.1	μg/L	< 0.1		2
Poly aromatic Hydrocarbon	USEPA 508,525.2515.1	mg/L	BDL		0.0001
Phenolic Compound	IS 3025 (Part-43):2003	mg/L	BDL		0.001
Ammonia	IS 3025 (Part-34):2019	mg/L	BDL		0.5
Chloro amine	IS 3025 (Part-26):2003	mg/L	BDL		4
Alpha Emitter	IS 14194 (Part-2)	Bq/L	BDL		0.1
Beta Emitter	IS 14194 (Part-1)	Bq/L	BDL		1.0
	Poly aromatic Hydrocarbon Phenolic Compound Ammonia Chloro amine Alpha Emitter	Poly aromatic Hydrocarbon USEPA 508,525.2515,1 Phenolic Compound IS 3025 (Part-43):2003 Ammonia IS 3025 (Part-34):2019 Chloro amine IS 3025 (Part-26):2003 Alpha Emitter IS 14194 (Part-2)	Poly aromatic Hydrocarbon USEPA 508,525.2515,1 mg/L Phenolic Compound IS 3025 (Part-43):2003 mg/L Ammonia IS 3025 (Part-34):2019 mg/L Chloro amine IS 3025 (Part-26):2003 mg/L Alpha Emitter IS 14194 (Part-2) Bq/L	Poly aromatic Hydrocarbon USEPA 508,525.2515.1 mg/L BDL Phenolic Compound IS 3025 (Part-43):2003 mg/L BDL Ammonia IS 3025 (Part-34):2019 mg/L BDL Chloro amine IS 3025 (Part-26):2003 mg/L BDL Alpha Emitter IS 14194 (Part-2) Bq/L BDL	Poly aromatic Hydrocarbon USEPA 508,525.2515.1 mg/L BDL Orange Phenolic Compound IS 3025 (Part-43):2003 mg/L BDL BDL Ammonia IS 3025 (Part-34):2019 mg/L BDL Chloro amine IS 3025 (Part-26):2003 mg/L BDL Alpha Emitter IS 14194 (Part-2) Bq/L BDL

Remarks: Sample found conforming as per IS 10500 standard for tested parameters. A sample is colorless and odorless, water is fit for potable purpose.

Note: - The report is analysed with the quality standards. These results are related to sample collected by the team of your company. This report in full or part, shall not be published advertised, used for any legal action, unless prior permission has been secured from the owner, JAGNATH LAB TECHNOLOGIES, GONDAL-RAJKOT. Report varies according to samples and their composition of the materials. We are authorized to take strict action if the data and result of report is to be changed/corrected by any external source or body.

Sin

Approved By.

Approved

Lab Incharge Signatory.

ab Technologies Environment Son Aug.

Thanking you in anticipation. For Jagnath Lab Technologies

Authorized Signatory

the releast to sample act of the pulse of the series of the author and the series of the sample and their borners of the series of the series

 5-6/B, Nayanjyot Chambers,

 First Floor, Opp. Vachhera Vada,

 Gondal-360 311. Dist. : Rajkot. (Guj.)

iggnathtechnologies@yahoo.com

www.jagnath.com

+91 8140 5555 15