Carbon Filters



Environmental Monitoring Service

Testing and research laboratory for water, soil and food products Aurobrindavan, Auroville, T.N., India - 605101 Phone: 91-0413-2677096/2677070 E-mail: ems@auroville.org.in

Test Report

Customer name: Rama Pure Water

Pvt Ltd

Nature of sample: Black candle Sample ID: Rama Carbon filters Sample received: 06/08/2020 Analysis completed: 11/08/2020 Sample collected: by customer

Lab ID: 200/2

Work done: Stabilized tap water having pH 6.4 and TDS 174 was spiked with 2 ppm chlorine, 2 ppm lead, E.coli and MS2 culture has passed through the candle having flow rate 16.0 L/hr., effluent collected and test for removal rate.

S.No.	Parameters	Units	Results	% of Removal	Method of testing
1.	Free Chlorine (as Cl-)	mg/l	< 0.1	99,9	4500-Cl.G.2 APHA 23rd 2017
2.	Lead (as Pb)	mg/l	< 0.1	99.9	3110 B, APHA 23rd 2017

Method of testing:

E.coli tested as per IS-15185:20021 ISO -9308-1:2000

MS2 tested as per Method EPA: 1602 Coliphage in water by single agar layer

S. No	Sample ID	E.coli		MS2 Phage	
		CFU/100 ml	% of Removal	PFU/100 ml	% of Removal
1	Control	4 800 000	700	1 130 000	
2	Sample	0	100	310	99.97