TEST REPORT

REPORT NO:-BIF190420012 (A)

SAMPLE NAME:-H2 AAA+Active Copper 11"

SAMPLE TYPE:- PP CARTRIDGE(11")

TESTING PERIOD:- 1 Hour

TEST START DATE:-01/06/2020

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :-295 gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:-01/06/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	71	172	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.9	10.7	PH Meter
PH (Potential of Hydrogen)	РН(0-14)	Light Green	Dark Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	297	-834	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	1617	Hydrogen Meter

Note:- Above test performed after passing - 10 Liter water Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

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TEST REPORT

REPORT NO:- BIF190420012 (w)

SAMPLE NAME:-H2 AAA+Active Copper 11"

SAMPLE TYPE:- PP CARTRIDGE(11")

TESTING PERIOD:- 24 Month 19 Days

TEST START DATE:-01/06/2020

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :-295 gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:-20/06/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	105	120	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.2	9.2	PH Meter
PH (Potential of Hydrogen)	РН(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	281	130	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing -8650 Liter water Test Performed by :- Avdhesh Mishra <u>QC. Department</u>

Authorised Signatory

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