REPORT NO:-BIF190421002(A) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 1 Hour BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-19/01/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	65	120	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	9.9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+285	-142	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	251	Hydrogen Meter

Note:- Above test performed after passing - 10 Liter water

Test Performed by :- Meet sharma

QC. Department

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REPORT NO:-BIF190421002(B) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 7 Days BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-26/01/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	66	85	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	9.7	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+250	-80	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	145	Hydrogen Meter

Note:- Above test performed after passing - 100 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(C) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 11 Days BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-30/01/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	63	99	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	9.8	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+260	-86	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	170	Hydrogen Meter

Note:- Above test performed after passing - 200 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(D) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 17 Days BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-06/02/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	56	75	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.4	10.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+280	+25	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 300 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(E) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT :-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 23 Days BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-12/02/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	40	69	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.4	9.6	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+280	+26	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 400 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(F) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 27 Days BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-17/02/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	38	70	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.4	9.4	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+310	+13	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 500 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(G) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 1 MONTH 16 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-04/03/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	50	81	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.6	9.4	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	LITE Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+265	+35	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 600 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(H) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 1 MONTH 22 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-10/03/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	56	81	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.4	9.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+257	+61	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 700 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(I) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT :-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 1 MONTH 27DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-15/03/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	74	91	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.6	9.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+275	+89	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 800 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(J) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 2 MONTH 3DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-22/03/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	42	58	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.8	9.0	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+321	+88	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 900 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(K) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 3 MONTH 2DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-21/04/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	57	87	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	9.6	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+315	-10	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	24	Hydrogen Meter

Note:- Above test performed after passing - 1000 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(L) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 3 MONTH 15DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-03/05/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	82	93	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.7	9.5	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+301	+45	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1120 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(M) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 4 MONTH 23DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-11/06/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	44	64	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.8	9.5	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+291	+197	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1220 Liter water

Test Performed by :- Meet sharma

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REPORT NO:-BIF190421002(N) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 5 MONTH 17 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-05/07/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	42	57	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.1	9.3	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+325	+230	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1300 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(O) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 6 MONTH 22 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-10/08/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	56	68	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.2	9.3	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+251	+168	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1400 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(P) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 8 MONTH 6 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-25/09/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	14	27	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.9	9.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+304	+219	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1500 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(Q) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 9 MONTH 21 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-09/11/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	37	49	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.0	8.9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+267	+174	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1600 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(R) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 11 MONTH 8 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-27/12/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	16	28	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.8	8.9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+248	+157	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1730 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(S) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 12 MONTH 17 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-05/02/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	34	57	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.0	9.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+269	+141	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1810 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(T) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 13 MONTH 24DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-12/03/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	37	56	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.3	9.3	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+314	+264	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1910 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(U) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 14 MONTH 12 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-31/03/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	68	79	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.3	9.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+279	+134	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2010 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(V) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 15 MONTH 16 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-25/04/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	16	31	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.8	9.3	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+248	+112	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2110 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(W) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 15 MONTH 25 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-13/05/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	17	24	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.1	9.1	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+310	+159	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2210 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(X) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 16 MONTH 05 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-24/05/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	28	41	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.1	8.9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+244	+117	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2300 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(Y) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 16 MONTH 18 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-06/06/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	14	27	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.8	8.8	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+291	+168	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2420 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(Z) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 16 MONTH 27 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-15/06/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	14	27	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	8.9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+214	+18	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2520 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(A1) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 17 MONTH 09 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-28/06/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	38	54	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.1	9.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+297	199	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 26100 Liter water

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REPORT NO:-BIF190421002(B1) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 17 MONTH 27 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-15/07/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	36	49	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.1	9.1	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+261	+219	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2700 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002() SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT :-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 18 MONTH12 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-31/07/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	19	34	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.1	8.9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+291	+111	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2810 Liter water

Test Performed by :- Avdhesh Mishra

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REPORT NO:-BIF190421002(D1) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 18 MONTH 26 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-14/08/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	14	22	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.1	8.7	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+224	+110	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2900 Liter water

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REPORT NO:-BIF190421002(E1) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 19 MONTH 05 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-24/08/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	38	46	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.3	8.9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+329	+278	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 3010 Liter water

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REPORT NO:-BIF190421002(F1) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:- H2AAA + Mineralising Jug SAMPLE WEIGHT:-105 g

SAMPLE TYPE:- Vertical Jug CARTRIDGE SAMPLE QTY:-1

TESTING PERIOD:- 19 MONTH 16 DAYS BATCH NO:- /

TEST START DATE:-19/01/2021 TEST END DATE:-04/09/2022

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	29	37	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.1	8.7	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	BLUE	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	+251	+202	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 3120 Liter water

Test Performed by :- Avdhesh Mishra

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