REPORT NO:-BIF190420007 (A)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- :- PP Cartridge

TESTING PERIOD:- 6 Hour

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :-200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 23/09/2019

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	73	146	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.3	9.5	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	314	-620	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	1155	Hydrogen Meter

Note:- Above test performed after passing - 60 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

*******************Continue****************

REPORT NO:- BIF190420007 (B)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:- 1 Month

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT. SAMPLE WEIGHT :- 200gm SAMPLE QTY:-1 BATCH NO:- / TEST END DATE:- 23/10/2019

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	75	134	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.2	10.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	344	-244	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	510	Hydrogen Meter

Note:- Above test performed after passing - 280 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (C)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- :- PP Cartridge

TESTING PERIOD:- 1 Month 3 days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 26/10/2019

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	70	116	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)	354	-128	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	188	Hydrogen Meter

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

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007(D)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- :- PP Cartridge

TESTING PERIOD:-1 Month 19 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 11/11/2019

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	71	116	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	10.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	344	-136	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	195	Hydrogen Meter

Note:- Above test performed after passing - 20Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (E)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-2 Month 5 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE: - 28/11/2019

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	69	113	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	9.4	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	340	-128	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	426	Hydrogen Meter

Note:- Above test performed after passing - 780 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (F)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- :- PP Cartridge

TESTING PERIOD:-2 Month 19 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 12/12/2019

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	62	108	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.8	9.6	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	320	-103	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	323	Hydrogen Meter

Note:- Above test performed after passing - 910 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (G)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-3 Month 21

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 13/01/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	64	111	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.9	9.8	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	240	90	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing -1930 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (H) SAMPLE NAME:-H2 AAA 8*2(SWP) SAMPLE TYPE:- PP Cartridge TESTING PERIOD:-8 Month 6 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 29/05/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	70	98	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7	10.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	325	123	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2000 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (I)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-8 Month 23 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 15/06/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	63	89	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.2	9.8	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	53	12	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2310 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (J)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-9 Month 8 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 01/07/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	70	97	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.8	10	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	300	95	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2670 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (K) SAMPLE NAME:-H2 AAA 8*2(SWP) SAMPLE TYPE:- PP Cartridge TESTING PERIOD:-9 Month 14 Days TEST START DATE:-23/09/2019 SAMPLE SUBMITTED BY :- QA DEPT. SAMPLE WEIGHT :- 200gm SAMPLE QTY:-1 BATCH NO:- / TEST END DATE:- 07/07/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	74	99	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.9	10	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	290	30	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

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

Test Performed by :- Richa Acharya

QC. Department

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Page no:-11

Authorised Signatory

REPORT NO:- BIF190420007 (L)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-10 Month 8 days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 31/07/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	82	94	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	10	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	264	84	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 3210 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (M)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-10 Month 27 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 19/08/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	72	98	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.6	10.1	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	292	68	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 3530 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (N)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-12 Month 6 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 29/09/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	23	52	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.1	9.8	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	223	48	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 3770 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (O)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-15 Month 6 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 08/01/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	60	83	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	8.9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	265	112	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 3960 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (P) SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-15 Month 26 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 18/01/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	64	83	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	9.4	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	276	51	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 4400 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (Q)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-16 Month

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 23/01/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	64	83	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	8.9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	265	112	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 4700 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (R)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-15 Month 6 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 30/01/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	65	72	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.6	8.8	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	265	144	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 5000 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (S)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-16 Month 16 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 08/02/2021

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)	6.6	9.4	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	270	53	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 5420 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (T) SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-16 Month 24 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 16/02/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	39	49	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.4	9.1	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	90	98	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 5840 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (U)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-17 Month 2 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 25/02/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	47	55	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.7	9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	317	136	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 6200 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (V)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-17 Month 12 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 05/03/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	60	65	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.4	9.6	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	250	136	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 6620 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (W)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-17 Month 24 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 17/03/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	71	91	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7	8.8	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	168	197	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 7280 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (X)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-18 Month 03 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 26/03/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	140	145	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.3	9.1	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	312	80	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 7780 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (Y)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-18 Month 18 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 10/04/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	281	304	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.4	8.4	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	246	158	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 8360 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (Z)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-18 Month 28 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 20/04/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	60	68	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.8	8.8	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	321	166	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 8780 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (A1)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-19 Month 03 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 26/04/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	55	72	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.9	8.9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	318	95	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 9020 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (B1)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-19 Month 12 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 05/05/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	73	91	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.9	9.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	245	39	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 9320 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (C1)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-19 Month 19 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 12/05/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	63	79	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	8.5	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	300	113	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 9620 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (D1) SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-19 Month 27 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 20/05/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	43	61	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	7.5	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark green	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	298	165	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 9900 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (E1) SAMPLE NAME:-H2 AAA 8*2(SWP) SAMPLE TYPE:- PP Cartridge TESTING PERIOD:-20 Month 03 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 26/05/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	74	79	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	7.5	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Green	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	300	136	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 10160 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (F1)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-20 Month 17 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 09/06/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	67	81	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.7	7.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	230	64	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 10500 Liter water

Test Performed by :- Richa Acharya

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (G1)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-21 Month 9 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 02/07/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	51	63	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.4	9.7	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	232	125	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 10780 Liter water

Test Performed by :- Avdhesh Mishra

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (H1)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-21 Month 17 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 10/07/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	36	56	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.1	9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	266	236	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 10960 Liter water

Test Performed by :- Avdhesh Mishra

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (I1)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-22 Month

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 23/07/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	35	52	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.7	9.7	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	320	217	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 11360 Liter water

Test Performed by :- Avdhesh Mishra

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (K1) SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-22 Month 15 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 07/08/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	38	53	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.2	9.8	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	338	148	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 11760 Liter water

Test Performed by :- Avdhesh Mishra

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

********************Continue*****************

REPORT NO:- BIF190420007 (L1)

SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-23 Month 30 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

SAMPLE QTY:-1

BATCH NO:- /

TEST END DATE:- 22/09/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	34	45	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.9	9.6	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	310	187	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 12360 Liter water

Test Performed by :- Avdhesh Mishra

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

REPORT NO:- BIF190420007 (M1) SAMPLE NAME:-H2 AAA 8*2(SWP)

SAMPLE TYPE:- PP Cartridge

TESTING PERIOD:-32 Month 08 Days

TEST START DATE:-23/09/2019

SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE WEIGHT :- 200gm

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)	104	116	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.2	9.0	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	281	104	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 13350 Liter water

Test Performed by :- Avdhesh Mishra

QC. Department

Authorised Signatory

Note:-

- 1. This report is not to be reproduced wholly or in part and can not be used as a evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- 2. Subject to Ahmadabad Jurisdiction.
- 3. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

********************Continue*****************