REPORT NO:-BIF190420014(A) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 1 Hour BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-01/06/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	71	130	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.9	10.4	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	297	-576	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	924	Hydrogen Meter

Note:- Above test performed after passing - 10Liter 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:-BIF190420014(B) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 12 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-13/06/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	68	85	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.2	9.7	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	125	-60	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	165	Hydrogen Meter

Note:- Above test performed after passing - 220 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:-BIF190420014(C) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 18 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-19/06/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	55	80	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.1	9.6	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	17	-25	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	200	Hydrogen Meter

Note:- Above test performed after passing - 450 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:-BIF190420014(D) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 1 Month BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-01/07/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	70	93	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.8	10	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Lighrt Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	300	50	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 670 Liter water

Test Performed by :- Richa Acharya

QC. Department Authorised Signatory

- 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:-4
--	------------

REPORT NO:-BIF190420014(E) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 1 Month 6 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-07/07/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	74	94	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	-98	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	350	Hydrogen Meter

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

Test Performed by :- Richa Acharya

QC. Department Authorised Signatory

- 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:-5

REPORT NO:-BIF190420014(F) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 1 Month 30 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-31/07/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	82	102	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	10.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	264	38	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1210 Liter water

Test Performed by :- Richa Acharya

# QC. Department

**Authorised Signatory** 

## Note:-

- 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:-BIF190420014(G) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 2 Month 17 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-18/08/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	69	100	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.4	10.1	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	334	58	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1460 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:-BIF190420014(H) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 3 Month 7 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-08/09/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	82	98	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.7	10	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	314	48	ORP Meter
Hydrogen	PPB (Parts per Billion)	0		Hydrogen Meter

Note:- Above test performed after passing - 1690 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:-BIF190420014(I) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 7 Month 3 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-04/01/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	46	51	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.3	8.9	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	275	145	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 1890 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.

Page no:-9

REPORT NO:-BIF190420014(J) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 7 Month 12 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-07/07/2020

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	63	82	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.6	9.5	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	274	31	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2100 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:-BIF190420014(K) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 7 Month 22 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-23/01/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	67	74	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	9.1	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	240	16	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2300 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:-BIF190420014(L) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 7 Month 29 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:30/01/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	63	70	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	8.7	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	260	67	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2500 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:-BIF190420014(M) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 8 Month 7 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-08/02/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	56	84	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.6	8.3	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	275	100	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 2720 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:-BIF190420014(N) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 8 Month 15 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-16/02/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	39	42	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.4	8.5	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Green	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	290	113	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	350	Hydrogen Meter

Note:- Above test performed after passing - 2940 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:-BIF190420014(O) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 8 Month 26 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-27/02/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	45	58	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.8	9.1	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	307	90	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 3140 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:-BIF190420014(P) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 10 Month 18 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-19/04/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	42	55	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.6	9.1	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	284	88	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 3400 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:-BIF190420014(Q) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 10 Month 29 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-30/04/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	147	158	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 Purple	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	266	100	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:-BIF190420014(R) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 11 Month 9 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-10/05/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	59	91	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.8	9.5	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	320	104	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 4020 Liter water

Test Performed by :- Richa Acharya

QC. Department Authorised Signatory

- 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*********	Page no:-18

REPORT NO:-BIF190420014(S) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 11 Month 14 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-15/05/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	56	61	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	7.1	9.2	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	246	118	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing -4320Liter 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:-BIF190420014(T) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 11 Month 20 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-21/05/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	46	56	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.6	9.8	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	296	110	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 4620 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:-BIF190420014(U) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 11 Month 25 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-26/05/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	64	70	TDS Meter
PH (Potential of Hydrogen)	PH(0-14)	6.5	9.6	PH Meter
PH (Potential of Hydrogen)	PH(0-14)	Light Green	Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)	MV (Millivolts)	291	104	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 4840 Liter water

Test Performed by :- Richa Acharya

QC. Department Authorised Signatory

- 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:-21

REPORT NO:-BIF190420014(V) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 11 Month 29 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-30/05/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	64	70	TDS Meter
PH (Potential of Hydrogen)	Hydrogen) PH(0-14) 6.5		9.5	PH Meter
PH (Potential of Hydrogen)	tential of Hydrogen) PH(0-14)		Dark Blue	PH Reagent
ORP (Oxidation Reduction Potential)			101	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 5060 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.

Page no:-22

REPORT NO:-BIF190420014(W) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 14 Month 1 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-02/08/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	32	40	TDS Meter
PH (Potential of Hydrogen)	l of Hydrogen) PH(0-14) 7.3 9		9	PH Meter
PH (Potential of Hydrogen) PH(0-14)		Light Green	Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)			180	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 5300 Liter water

Test Performed by :- Avdhesh Mishra

# QC. Department

**Authorised Signatory** 

Page no:-23

#### 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:-BIF190420014(X) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 14 Month 12 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-13/08/2021

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)	7.2	9	PH Meter
PH (Potential of Hydrogen)	H (Potential of Hydrogen) PH(0-14)		Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)	•		195	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 5600 Liter water

Test Performed by :- Avdhesh Mishra

QC. Department Authorised Signatory

- 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:-24
COLLING	I ddc IIC. ET

REPORT NO:-BIF190420014(Y) SAMPLE SUBMITTED BY :- QA DEPT.

SAMPLE NAME:-Bio+Hydrogen AAA MOP SAMPLE WEIGHT :-97 gm

SAMPLE TYPE:- PP Transperant (5") SAMPLE QTY:-1

TESTING PERIOD:- 14 Month 30 Days BATCH NO:- /

TEST START DATE:-01/06/2020 TEST END DATE:-31/08/2021

Test Name	Parameters	Ro Water	Product Water	Testing Method
TDS (Total Dissolve Solid)	PPM (Parts per Million)	100	111	TDS Meter
PH (Potential of Hydrogen)	drogen) PH(0-14) 7.3 8.9		PH Meter	
PH (Potential of Hydrogen)	(Potential of Hydrogen) PH(0-14)		Light Blue	PH Reagent
ORP (Oxidation Reduction Potential)			204	ORP Meter
Hydrogen	PPB (Parts per Billion)	0	0	Hydrogen Meter

Note:- Above test performed after passing - 6610 Liter water

Test Performed by :- Avdhesh Mishra

QC. Department Authorised Signatory

- 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**********	Page no:-25