





## **LEGAL CERTIFICATES**

## GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

## Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that RICHWAY AQUA HEALTH INDIA PRIVATE LIMITED is incorporated on this TWENTY SEVENTH day of FEBRUARY TWO THOUSAND TWENTY FIVE under the Companies Act, 2013 (18 of 2013) and that the company is Company limited by shares

The Corporate Identity Number of the company is U47592TS2025PTC194695

The Permanent Account Number (PAN) of the company is AAOCR3603B\*

The Tax Deduction and Collection Account Number (TAN) of the company is HYDR23061D\*

Given under my hand at Manesar this TWENTY SEVENTH day of FEBRUARY TWO THOUSAND TWENTY FIVE

Signature Not Verified

Digitally signed by DS MINISTRY OF CORPORATE AFFAIRS, CRC MANESAR 2 Date: 2025.02.27 10:53:17 IST

Charan Singh

Assistant Registrar of Companies/ Deputy Registrar of Companies/ Registrar of Companies

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

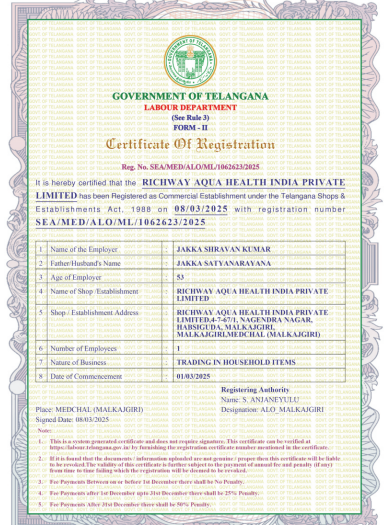
Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

RICHWAY AQUA HEALTH INDIA PRIVATE LIMITED

1-4-62/10 Sneha Nagar, habsiguda Malkaigiri, Tarnaka, Secunderabad, Hyderabad- 500007, Telangana







## **HOW TO START**



## FREE Joining



500ml : Rs. 14,999/-

Launching Price : Rs. 10,000/-

Stay H ID Activation

**PURCHASE ANY** 

1200ml : Rs. 24,999/-

Rs. 15,000/-

MIDAS ALKALINE ANTIOXIDANT WATER BOTTLE

## **MIDAS ALKALINE ANTIOXIDANT WATER BOTTLE**



## Benefits of Midas Water is similar to Holy Ganga River Water रसोऽहमप्सु कौन्तेय प्रभास्मि शशिसूर्ययो: । प्रणवः सर्ववेदेषु शब्दः खे पौरुषं नृषु ।। DRINKING

Capacity: 500 ml

is not like any other bottle, this is MIDAS

Step 2 : Leave it for 10 minutes & shake well.

Step 3 : Enjoy Your Alkaline Antioxidant Water.

Replace the water at least once in a day. Just pour drinking water into midas bottle 10 min. Empty the bottle before going to bed and let the midas dry. Clean it in the morning and fill fresh drinking water.

Step 1 : Pour any drinking water.

India's best Alkaline water brand for those who

demand only the best of what life has to offer. This

- Gangajal is full of purest oxygen.Gangajal is pure and safe.
- Anti-bactirial properties, lasts for many years.
- Many minerals, nutrients and salts are present in Gangajal.
- Gangajal help to cure chronic diseases.
- Give your children at least one litre everyday for healthy growth. It would also help them in increasing their alertness, retention & memory.
- Drink a litre every morning before starting your day. At least 3-4 litres are recommended every day.

## COOKING )

- Retains maximum nutritional benefits
   Enhances food taste.









- Balance the pH levels of the body
- Boosts the immune system
- Helps in losing weight
- Helps fight against cancer
- Prevents the onset of Diabetes
- Helps in alleviating Psoriasis
- Slows the aging process in the body
- Provides Super Hydration
- Portable device, use it for travelling, office or home. 

  Helps reduce/eliminate acidity







@richwaywealthmanagement

#alkalinewater

#midaswater www.richway.co.in









## MIDAS ALKALINE ANTIOXIDANT WATER BOTTLE

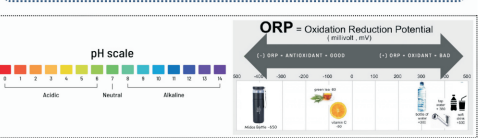
## **ALKALINE WATER BENIFITS**

- Balances the pH levels of the body
- Boosts the immune system
- Helps in losing weight
- · Helps fight against cancer
- Prevents the development of Diabetes
- Helps in curing Psoriasis
- Slows the aging process in the body
- Prevents Osteoporosis
- Provides Super Hydration & Nutrition
- Helps reduce acidity

Regular Drinking







Regular Drinking Water

## MIDAS ALKALINE ANTIOXIDANT WATER

In today's era, there has been a drastic change in eating & drinking habits of people. Leading to highly acidic levels in the body.

Use Alkaline boost up water to enhance your healthy drinking water and get the most benefits for your body. This water treat your constipation, acidity gastric problem, maintain blood pH, increase hydration, reduce cholesterol, Control blood suger levels etc.

## **APPLICATION AND USE**

Step 1. Pour any drinkable water.

Step 2. Leave it for 7 - 10 minutes or shake 5-10 times

Step 3. Enjoy Alkaline Antioxidant Water.

No Extra cartridges, One time Buy ( No Recurring Cost )



Keep the bottle clean and drying once every day/night.

> Midas

Portable device, use it for travelling, office or home.



## **SPECIFICATIONS**

| Size (Dimension- W x<br>H) | 75 x 220 Milimeters   |
|----------------------------|---|
| Capacity                   | 500ml   |
| Material                   | Stainless Steel   |
| pH Value                   | Upto 9.5pH  |
| ORP(mv)                    | Upto -650   |
| Package Contents           | Bottle/Midas/pH & ORP<br>TestingKit/UserManual<br>/ Mini Brochure |
| Specification              | No Need to Charge<br>Removable Midas<br>SS 304<br>Keep Hot/Cold   |
| Colour                     | Black, Pearl White,Army<br>Green, Red                             |







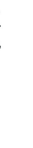








## **MIDAS CERTIFICATES**





Address: Shop no 1, Shiyani kunj, co. opp. hsg. society, pimpri, udyamnagai near ahmadnagar sah bank, pune - 411018, maharashtra, india.

remins said will the transfutching confidence the quality system are changed clinically a conditioned by combine stand of surfaminion analysis, of the referenced smokin. The CE mark, sever ECC equilitative, the mentionary shall affect to each development of the EEC Decidence of confirming a few properties. The confidence is the confidence of the con

To check validity of the certificate please visit at www.iacukcert.co.u

Product: ALKALINE ANTI-OXIDENT WATER



## PARKAR AQUA

SHOP NO 1, SHIVANI KUNJ, CO. OPP. HSG. SOCIETY, PIMPRI, UDYAMNAGAR, NEAR AHMADNAGAR SAH BANK, PUNE - 411018, MAHARASHTRA, INDIA.

## ISO 22000:2018

For the following Scope of Activities:

## MANUFACTURING OF ALKALINE ANTI-OXIDENT WATER

:: Certificate No :: IQC/FSM5179631/23

To check validity of the certificate please visit at www.iqcukcert.co.ui

Second Surveillance Audit on or before:

Date of initial registration:

First Surveillance Audit on or before:













## PARKAR AQUA Registered Site (s):

SHOP NO 1, SHIVANI KUNJ, CO. OPP. HSG. SOCIETY, PIMPRI, UDYAMNAGAR, NEAR AHMADNAGAR SAH BANK, PUNE - 411018, MAHARASHTRA, INDIA.

Has been independently assessed and is in Compliant with requirement of:

## WHO-GMP

For the following Scope of Activities:

## MANUFACTURING OF ALKALINE ANTI-OXIDENT WATER

:: Certificate No :: IQC/WGMP5169528/23

To check validity of the certificate please visit at www.iqcukcert.co.uk

Date of initial registration: 15 December 2023

First Surveillance Audit on or before: 14 December 2024

Second Surveillance Audit on or before: 14 December 2025

Re-certification Due: 14 December 2026

This Certificate is property of IQC UK Cert. and remains valid









OF REGISTRATION IQC UK This is to certify that
Quality management systems for medical devices of PARKAR AQUA Registered Sile (s):
SHOP NO 1, SHIVANI KUNJ, CO. OPP. HSG. SOCIETY, PIMPRI, UDYAMNAGARN NEAR AHMADNAGAR SAH BANK, PUNE - 411018, MAHARASHTRA, INDIA.
Hos been independently assessed and is in Compliant with requirement of ISO 13485:2016 (Quality management systems for medical devices)
For the following Scope of Activities:

## MANUFACTURING OF ALKALINE ANTI-OXIDENT WATER

:: Certificate No :: IQC/MDQ5192551/23











This is to certify that the quality management system of

## PARKAR AQUA

Registered Site (s):

SHOP NO 1, SHIVANI KUNJ, CO. OPP. HSG. SOCIETY, PIMPRI, UDYAMNAG/ NEAR AHMADNAGAR SAH BANK, PUNE - 411018, MAHARASHTRA, INDIA

tas been independently assessed and is in Compliant with requirement of:

## ISO 9001:2015

For the following Scope of Activities

## MANUFACTURING OF ALKALINE ANTI-OXIDENT WATER

:: Certificate No :: IQC/QMS5189548/23

check validity of the certificate please visit at www.iqcukcert.co.u

Date of initial registration:

First Surveillance Audit on or before: Second Surveillance Audit on or before:

Re-certification Due:







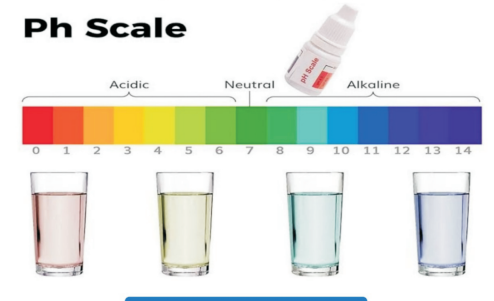






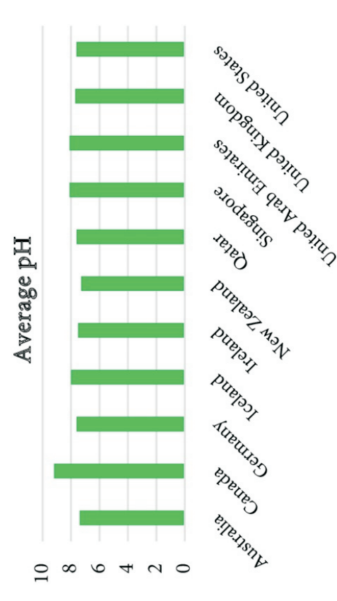


**Potential of Hydrogen Test** 



**Oxidation Reduction Potential Test** 





Average drinking water pH among developed countries. Drinking water in Canada, Iceland, Singapore, and the United Arab Emirates was more alkaline than in other countries.



Recognized by MOEF & CC | Certified by ISO 9001:2015

# 8-85/1/F5, 1st floor, Plot No. 10 & 25 Sainagar, Peerzadiguda, Medipally, Medchal Malkajgiri (Dist.), Hyderabad-500098, Telangana, India Ph: +91 8121165649 | 8801676472 E-mail: cleanenvirolabs@gmail.com www.cleanenvirolabs.in

| TES  | TEST REPORT                           |                   |   |
|--|---------------------------------------|-------------------|---|
|  | Sample Registration :                 | 1278/12/24-001    | 24-001                                  |
| Name and Address of the Client:<br>M/s. RICHWAY WEALTH MANAGEMENT. | Report Issued Date: :                 | 30.12.2024        | 30.12.2024                              |
| Habsiguda, Hyderabad.  | Your Reference :<br>Date of Receipt : | Nil<br>27.12.2024 | 24                                      |
|  | Date of Registration                  |                   | 27.12.2024                              |
| Group : Water Discipline : Chemical & Biological                   | Date of Commencement of Testing       | <b>Testing</b>    | 27.12.2024                              |
| scription  | Date of Completion of Testing         | ng                | 30.12.2024                              |
|  | Sample Condition of Receipt           | ıt                | Found Ok                                |
| Sample Packing : Clean & Sterile Container                         |                                       | Sa                | Sample Tested as Received Basic         |
| Samp   | Sampling Details                      |                   |   |
|  | ****                                  |                   | 2020 1111111111111111111111111111111111 |

|        |   | Sampling Details           |               |               |   | _   |
|--------|---|----------------------------|---------------|---------------|---|-----|
| Date o | Date of Sampling: 27.12.2024              | Environment C              | ondition: Tem | perature: 28. | Environment Condition: Temperature: 28.50 C & Humidity :65% | _   |
| Sampl  | Sampling Method: APHA 24th Edition 1060-B | Sample Location: From Site | n: From Site  |               |   | _   |
| Sampl  | Sample Provided By: Customer              |                            |               |               |   | _   |
|        |   | TEST RESULT                |               |               |   | - 1 |
| S. No  | S. No PHYSICAL AND CHEMICAL ANALYSIS      | TEST METHOD                | UNITS         | RESULTS       | RESULTS Acceptable Limits (As Per IS: 10500:2012)           |     |

| S. No         PHYSICAL AND CHEMICAL ANALYSIS         TEST METHOD         UNITS         RESULTS         Acceptable Limits as Capture Limits           1. DH@25.0°C         1. DH@25.0°C         1. S 3025 [Part-14] 2013         1.s/cm         3.5         6.5 - B.5           2. Electrical Conductivity         IS 3025 [Part-14] 2013         1.s/cm         3.5         Not Specified           3. Total Dissolved Solids         IS 3025 [Part-16] 1984 :RA-2017         NTU         < 1.0         Max. 5.0           4. Turbidity         IS 3025 [Part-16] 1984 :RA-2017         NTU         < 1.0         Max. 5.0           5. Odor         Total Alkalinity as CaCO <sub>3</sub> IS 3025 [Part-23] 1986 :RA-2019         Max. 1.0         Max. 200           8. Total Hardness as CaCO <sub>3</sub> IS 3025 [Part-21] 2009 :RA-2019         mg/l         120         Max. 200           9. Calcium as Ca         IS 3025 [Part-40] 1994 :RA-2003         mg/l         3.6         Max. 200           10. Magnesium as Magnesium as Na         IS 3025 [Part-40] 1994 :RA-2003         mg/l         3.6         Max. 30           11. Sodium as Na         APHA 24** Edition-3500 Na B         mg/l         1.0         Max. 30           12. Sodium as Na         IS 3025 [Part-40] 1996 :RA-2003         mg/l         2.0         Max. 30           14. Sulphates as  |       |                                       | TEST RESULT                     |           |           |  |
|--|-------|---------------------------------------|---------------------------------|-----------|-----------|--|
| PH@25.0°C   IS 3025 (Part-11) 1983: RA-2017  | S. No | PHYSICAL AND CHEMICAL ANALYSIS        | TEST METHOD                     | UNITS     | RESULTS   | Acceptable Limi<br>(As Per IS: 10500:2 |
| Electrical Conductivity   IS 3025 (Part-14) 2013   ms/cm   325   Total Dissolved Solids   IS 3025 (Part-16) 1984:RA-2017   mg/l   192   Turbidity   IS 3025 (Part-10) 1984:RA-2017   NTU   < 1.0   Agreeable   IS 3025 (Part-4) 1983:RA-2017   Hazen   < 1.0   Agreeable   Color   IS 3025 (Part-4) 1983:RA-2017   Hazen   < 1.0   Agreeable   Color   IS 3025 (Part-23) 1988:RA-2017   mg/l   120   120   IS 3025 (Part-4) 1993:RA-2019   mg/l   120   120   IS 3025 (Part-40) 1991:RA-2003   mg/l   120   36   IS 3025 (Part-40) 1991:RA-2003   mg/l   36   IS 3025 (Part-40) 1991:RA-2003   mg/l   38   IS 3025 (Part-40) 1991:RA-2003   mg/l   38   IS 3025 (Part-40) 1991:RA-2003   mg/l   38   IS 3025 (Part-40) 1991:RA-2003   mg/l   18   IS 3025 (Part-40) 1991:RA-2003   mg/l   18   IS 3025 (Part-32) 1988:RA-2019   mg/l   18   IS 3025 (Part-21) 1988:RA-2019   mg/l   1.8   IS 3025 (Part-21) 1998:RA-2003   mg/l   2.0   IS 3025 (Part-21) 1998:RA-2003   mg/l   < 0.1   IS 3025 (Part-50) 2008   mg/l   < 0.1   IS 3025 (Part-60) 2008   Mg/l   < 0.1   IS 3025 (Par           | -     | nH@25.0°C                             | IS 3025 (Part-11) 1983: RA-2017 | :         | 9.8       | 6.5 - 8.5                              |
| Total Dissolved Solids   IS 3025 (Part-16) 1984 :RA-2017   MTU   < 1.0   | 2     | Electrical Conductivity               | IS 3025 (Part-14) 2013          | ms/cm     | 325       | Not Specified                          |
| Turbidity         IS 3025 (Part-10) 1984 :RA-2017         NTU         < 1.0           Odor         Color         IS 3025 (Part-5) 2018   | 1 00  | Total Dissolved Solids                | IS 3025 (Part-16) 1984 :RA-2017 | mg/l      | 192       | Max. 500                               |
| 18   18   18   18   18   18   18   18  | 4     | Turbidity                             | IS 3025 (Part-10) 1984 :RA-2017 | NTU       | < 1.0     | Max. 1.0                               |
| Color         IS 3025 (Part-4) 1983 :RA-2017         Hazen         < 1.0           Total Alkalinity as CaCO3         IS 3025 (Part-23) 1986 :RA-2003         mg/l         92           Total Hardness as CaCO3         IS 3025 (Part-21) 2009 :RA-2019         mg/l         120           Calcium as Ca         IS 3025 (Part-40) 1991 :RA-2003         mg/l         36           Magnesium as Mg         IS 3025 (Part-46) 1994 :RA-2003         mg/l         20.4           Chlorides as Cl         IS 3025 (Part-46) 1994 :RA-2019         mg/l         38           Chlorides as Cl         IS 3025 (Part-46) 1994 :RA-2019         mg/l         18           Sodium as Na         APHA 24th Edition-3500 NB         mg/l         18           Sulphates as SO4         APHA 24th Edition-4500 NO <sub>2</sub> C         mg/l         1.8           Iron as Fe         IS 3025 (Part-51) 2003         mg/l         4.0           Fluoride as F         IS 3025 (Part-53) 2008         mg/l         < 0.1   | u     | Odor                                  | IS 3025 (Part-5) 2018           |           | Agreeable | Agreeable                              |
| Total Alkalinity as CaCO <sub>3</sub> IS 3025 (Part-23) 1986 :RA-2003         mg/l         92           Total Hardness as CaCO <sub>3</sub> IS 3025 (Part-21) 2009 :RA-2019         mg/l         120           Calcium as Ca         IS 3025 (Part-40) 1991 :RA-2003         mg/l         36           Magnesium as Mg         IS 3025 (Part-40) 1991 :RA-2003         mg/l         20.4           Chlorides as Cl         IS 3025 (Part-46) 1994 :RA-2019         mg/l         38           Chlorides as Cl         IS 3025 (Part-32) 1988 :RA-2019         mg/l         18           Sodium as Na         APHA 24th Edition-3500 NB         mg/l         2.0           Sulphates as SO <sub>4</sub> IS 3025 (Part-24) 1986 :RA-2003         mg/l         1.8           Iron as Fe         IS 3025 (Part-53) 2003         mg/l         <0.1   | 9     | Color                                 | IS 3025 (Part-4) 1983 :RA-2017  | Hazen     | < 1.0     | Max. 5.0                               |
| Total Hardness as CaCO <sub>3</sub>   IS 3025 (Part-21) 2009:RA-2019   mg/l   120     Calcium as Ca   IS 3025 (Part-40) 1991:RA-2003   mg/l   36     Magnesium as Mg   IS 3025 (Part-46) 1994:RA-2003   mg/l   20.4     Chlorides as Cl   IS 3025 (Part-32) 1988:RA-2019   mg/l   38     Sodium as Na   APHA 24th Edition-3500 Na B   mg/l   18     Potassium as K   APHA 24th Edition-3500 KB   mg/l   2.0     Iron as Fe   IS 3025 (Part-24) 1986:RA-2003   mg/l   1.8     Iron as Fe   IS 3025 (Part-53) 2003   mg/l   < 0.1     MICROBIOLOGICAL ANALYSIS   IS 3025 (Part-35) 1998:RA-2003   mg/l   < 0.1     Total Bacterial Count   IS 3025 (Part-35) 1998:RA-2003   mg/l   < 0.1     Total Bacterial Count   IS 3025 (Part-35) 1998:RA-2003   mg/l   < 0.1     Total Bacterial Count   IS 3025 (Part-35) 1998:RA-2003   mg/l   < 0.1     Total Bacterial Count   IS 3025 (Part-35) 1998:RA-2003   mg/l   Absent     Coliforms   IS 3025 (Part-35) 1998:RA-2003   Absent | 7.    | Total Alkalinity as CaCO <sub>3</sub> | IS 3025 (Part-23) 1986 :RA-2003 | mg/l      | 92        | Max. 200                               |
| Calcium as Ca         IS 3025 (Part-40) 1991:RA-2003         mg/l         36           Magnesium as Mg         IS 3025 (Part-46) 1994:RA-2003         mg/l         20.4           Chlorides as Cl         IS 3025 (Part-32) 1988:RA-2019         mg/l         38           Sodium as Na         APHA 24th Edition-3500 Na B         mg/l         18           Potassium as K         APHA 24th Edition-3500 NB         mg/l         2.0           Sulphates as SO <sub>4</sub> IS 3025 (Part-24) 1986:RA-2003         mg/l         8.4           Nitrates as NO <sub>3</sub> APHA 24th Edition -4500 NO <sub>3</sub> -C         mg/l         8.4           Fluoride as F         IS 3025 (Part-53) 2003         mg/l         < 0.1   | α     | Total Hardness as CaCO3               | IS 3025 (Part-21) 2009 :RA-2019 | mg/l      | 120       | Max. 200                               |
| Magnesium as Mg         IS 3025 (Part-46) 1994 :RA-2003         mg/l         20.4           Chlorides as Cl         Sodium as Na         APHA 24th Edition-3500 Na B         mg/l         18           Sodium as Na         APHA 24th Edition-3500 Na B         mg/l         18           Sulphates as SO <sub>4</sub> IS 3025 (Part-32) 1988 :RA-2003         mg/l         2.0           Nitrates as NO <sub>3</sub> APHA 24th Edition-3500 KB         mg/l         1.8           Iron as Fe         IS 3025 (Part-24) 1986 :RA-2003         mg/l         1.8           Fluoride as F         IS 3025 (Part-53) 2003         mg/l         1.8           Silica as SiO <sub>2</sub> IS 3025 (Part-53) 2003         mg/l         < 0.1  | 6     | Calcium as Ca                         | IS 3025 (Part-40) 1991 :RA-2003 | mg/l      | 36        | Max. 75                                |
| Chlorides as Cl         IS 3025 (Part-32) 1988:RA-2019         mg/l         38           Sodium as Na         APHA 24** Edition-3500 Na B         mg/l         18           Potassium as K         APHA 24** Edition-3500 KB         mg/l         2.0           Sulphates as SO4         IS 3025 (Part-24) 1986:RA-2003         mg/l         8.4           Nitrates as NO3         APHA 24** Edition -4500 NO3-C         mg/l         1.8           Iron as Fe         IS 3025 (Part-53) 2003         mg/l         < 0.1   | 10.   | Magnesium as Mg                       | IS 3025 (Part-46) 1994 :RA-2003 | mg/l      | 20.4      | Max. 30                                |
| Sodium as Na         APHA 24th Edition-3500 Na B         mg/l         18           Potassium as K         APHA 24th Edition-3500 KB         mg/l         2.0           Sulphates as SO4         IS 3025 (Part-24) 1986:RA-2003         mg/l         8.4           Nitrates as NO3         APHA 24th Edition -4500 NO3-C         mg/l         1.8           Iron as Fe         IS 3025 (Part-53) 2003         mg/l         < 0.1  | 11    | Chlorides as Cl                       | IS 3025 (Part-32) 1988 :RA-2019 | mg/l      | 38        | Max. 250                               |
| Potassium as K         APHA 24* Edition-3500 KB         mg/l         2.0           Sulphates as SO4         IS 3025 (Part-24) 1986:RA-2003         mg/l         8.4           Nitrates as NO3         APHA 24* Edition -4500 NO3·C         mg/l         1.8           Iron as Fe         IS 3025 (Part-53) 2003         mg/l         < 0.1   | 12.   | Sodium as Na                          | APHA 24th Edition-3500 Na B     | mg/l      | 18        | Not Specified                          |
| Sulphates as SO4         IS 3025 (Part-24) 1986:RA-2003         mg/l         8.4           Nitrates as NO3         APHA 24** Edition -4500 NO3-C         mg/l         1.8           Iron as Fe         IS 3025 (Part-53) 2003         mg/l         < 0.1   | 13    | Potassium as K                        | APHA 24th Edition-3500 KB       | mg/l      | 2.0       | Not Specified                          |
| Nitrates as NO3   APHA 24th Edition -4500 NO3-C   mg/l   1.8     Iron as Fe   Is 3025 (Part-53) 2003   mg/l   < 0.1     Fluoride as F   Is 3025 (Part-60) 2008   mg/l   < 0.2     Silica as SiO <sub>2</sub>   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     MICROBIOLOGICAL ANALYSIS   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     Total Bacterial Count   Is 3025 (Part 35) 1998 :RA-2003   mg/l   < 0 | 14    | Sulphates as SO4                      | IS 3025 (Part-24) 1986 :RA-2003 | mg/l      | 8.4       | Max. 200                               |
| Iron as Fe   IS 3025 (Part-53) 2003 mg/l < 0.1     Fluoride as F   IS 3025 (Part-60) 2008 mg/l < 0.2     Silica as Si02   IS 3025 (Part 35) 1998 :RA-2003 mg/l < 0.1     MICROBIOLOGICAL ANALYSIS   IS 3025 (Part 35) 1998 :RA-2003 mg/l < 0.1     Total Bacterial Count   ISO 6222   Cfu/ml   Absent   ISO 9308-1   Per/100ml   Absent   ISO 9308-1   Per/100ml   Absent   ISO 9308-1   ISO 9308-1   Per/100ml   Absent   ISO 9308-1   ISO 9308           | 12    | Nitrates as NO <sub>3</sub>           | APHA 24th Edition -4500 NO3-C   | mg/l      | 1.8       | Max. 45                                |
| Fluoride as F   IS 3025 (Part-60) 2008 mg/l < 0.2     Silica as SiO <sub>2</sub>   IS 3025 (Part 35) 1998 :RA-2003 mg/l < 0.1     MICROBIOLOGICAL ANALYSIS   IS 0 6222   Cfu/ml   10     Coliforms   ISO 9308-1   Per/100ml   Absent   ISO 9308-1   Per/100ml   Absent   ISO 9308-1   ISO 9308 | 16    | Iron as Fe                            | IS 3025 (Part-53) 2003          | mg/l      | < 0.1     | Max. 0.3                               |
| Silica as SiO <sub>2</sub>   IS 3025 (Part 35) 1998 :RA-2003   mg/l   < 0.1     MICROBIOLOGICAL ANALYSIS   ISO 6222   Cfu/ml   10     Coliforms   ISO 9308-1   Per/100ml   Absent   Lecherichia. Coli   ISO 9308-1   Per/100ml   Absent   Per/100ml   Absent   Per/100ml   | 17    |                                       | IS 3025 (Part-60) 2008          | mg/l      | < 0.2     | Max. 1.0                               |
| MICROBIOLOGICAL ANALYSIS         Cfu/ml         10           Total Bacterial Count         ISO 9308-1         Per/100ml         Absent           Coliforms         ISO 9308-1         Per/100ml         Absent           Escherichia. Coli         ISO 9308-1         Per/100ml         Absent   | 18.   | Silica as SiO2                        | IS 3025 (Part 35) 1998 :RA-2003 | mg/l      | < 0.1     | Not Specified                          |
| Total Bacterial Count         ISO 6222         Cfu/ml         10           Coliforms         ISO 9308-1         Per/100ml         Absent           Escherichia. Coli         ISO 9308-1         Per/100ml         Absent   |       | MICROBIOLOGICAL ANALYSIS              |                                 |           |           |  |
| Coliforms         ISO 9308-1         Per/100ml         Absent           Escherichia. Coli         ISO 9308-1         Per/100ml         Absent  | 19    | Total Bacterial Count                 | ISO 6222                        | Cfu/ml    | 10        | Not Specified                          |
| Escherichia. Coli ISO 9308-1 Per/100ml Absent  | 20.   | Coliforms                             | ISO 9308-1                      | Per/100ml | Absent    | Absent/100m                            |
|  | 21.   | Escherichia. Coli                     | ISO 9308-1                      | Per/100ml | Absent    | Absent/100m                            |

Public Health Association,

APHA - American Public He
Verified By
T. Iyothirmai
(Technical - Manager)

Disclaimer:

\*\*\*\*\*END OF THE REPORT\*\*\*\*

- Sample(s) not drawn by us unless otherwise stated.

  Total Liability of this Laboratory is limited to the Invoice amount.

  Test Certificates in full or parts shall not be used for promotional or publicity purpose.

  If sample is not consumed during analysis, it will be stored as per required storage condition. The results relate to the item tested.

# AR CLEAN ENVIRO LABS LLP

\*ISO 14001:2015\*

\*ISO 45001:2018\*

\*MSME\*







Stay Healthy... Stay Strong

# MIDAS ALKALINE ANTIOXIDANT WATER STATEMENT OF THE STATEM

హాంద్రీ ఫ్రెండ్స్... ఇప్పుడు మన ముందుకు వచ్చింబి

RICHWAY AQUA Health India Pvt. Ltd. ಪಾಲ

# RICHWAY AQUA MIDAS ALKALINE ANTIOXIDANT WATER BOTTLE ఆరోగ్యకరమైన శుభవార్త

క్రొత్తగా మన ముందుకు ప్రకృతి సహజంగా తయారయ్కే మినరల్ వాటర్ బాటీల్ వచ్చింది. ఇది ప్రతి ఒక్క వ్యక్తికి ఆరోగ్య లీత్కా తప్పక అవసరమైనది. ఇది మన గంగా నది లోని రాక్ స్టోన్ నుండి సేకలించిన 83 రకాల మిసరల్స్ ద్వారా తయారుచేయబడిన MIDAS ని సైన్టిస్ట్ గారు 14 సంవత్సరాలు లీసెర్ట్ చేసి ෂරකතරා చేసి ఈ MIDAS కවැදීන් කෘභර් బాటిల్ න රහතාංග හරසර සවදීරත.

అవసరం లేదు, టోటల్ ఫ్రీ మెయింటనెన్స్, జస్ట్ డైలీ రోజుకు ఒక్కసౌల మాత్రం ఈ బాటిల్ లో ఉన్నటువంటి MIDAS ని స్టీల్ స్ర్వబ్లర్ ద్వారా క్లీన్ చేసుకొని, త్రాగునీరు సీంపుకొని 15 లేదా 20 నిముషాల తరువాత 5 లేదా 6 సౌర్లు షేక్ చేసి ఊపదం వలన 83 రకాల మినరల్స్ తో కూడిన ఆల్కలైన్ ఆంటీ ఆక్కిదెంట్ నీరుగా రోజుకు ఎన్మిసార్లు ఐనా చేయవచ్చు, ఈ బాబీల్ ప్రతి కామెన్ మెన్ కి అందుబాటులో ఉండేఐదంగా తయారు దేయబడినబి, మలియు ఈజీ గా ఎక్కడికైనా తీసుకొని వెళ్ళవచ్చు. ఈ రాడ్ లైఫ్ మినిమమ్ 10 సంవత్సరాలు ಕಂಟುಂಬ, ಪಿನಿತಿ WHO-GMP, ISO 9001 QMS, ISO 22000 FSMS, ISO 13485 QMS FOR MD. అన్ని రకాల సల్టిపికెట్స్ కబిగివున్నది, అల్రెడీ 11 దేశాల లాబ్స్ లో ఇది అన్ని రకాల టెస్టులు ప్రూవ్ అయ్ దీనికి ఎలాంటి మెయింటనెన్స్ అవసరం లేదు, లైక్ సెరామిక్ బాల్స్, కాండిల్స్, ప్లేట్స్ & పవర్ కూడా మార్పు చెందుతుంబి, ఈ నీరు మనకు అనేక రకాల వ్యాధులను అలికట్టుటకు ఉపయోగపడుతుంది. ఇలా ವುವ್ವದಿ (PH, ORP, TDS), దీనిని భారతదేశం యొక్కమొత్తం డీలల్ఫిప్ మార్కెటింగ్ పేటెంట్ రైడ్స్ మన RICHWAY AQUA Health India Pvt.Ltd., Hyderabad కంపెనీ కి ఇమ్వబడినవి. ఇప్పుడు భారతదేశంలోని ఏ రాష్ట్రంలోనైనా, ఏజిల్లాలో డీలల్నిప్ కావాలన్నా ఈ ఫోన్ నెంబరుపై సంప్రబించండి.



For More Details:



We offer a unique income opportunity to fulfill everyone dreams in shorter time with simple efforts.





DAILY BOOSTER BONUS Rs. 25/- (WEEKLY Rs. 175/-)

WILL BE ADDED TO YOUR WALLET, WEEKLY EVERY MONDAY BOOSTER BONUS TOTAL AMOUNT WILL BE TRANSFER DIRECT TO YOUR BANK ACCOUNT,

## **UPTO YOUR ID ACTIVATION AMOUNT**

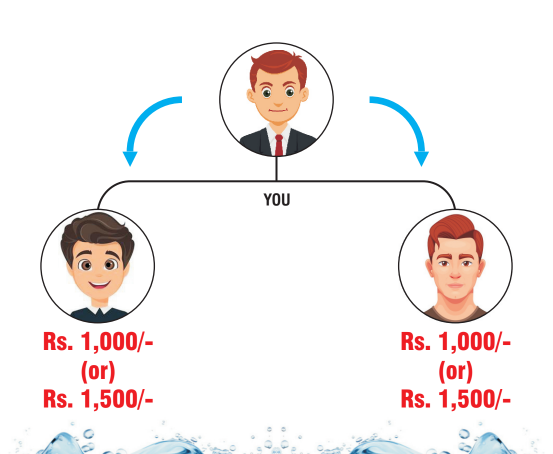






## DIRECT REFERRAL BONUS

Sponcer unlimited members and Get direct referral income 10%

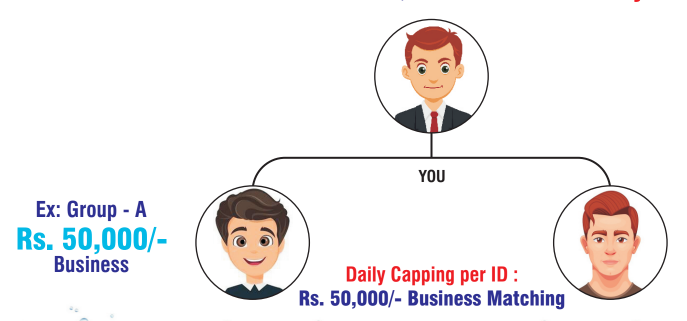


## BUSINESS MATCHING INCOME

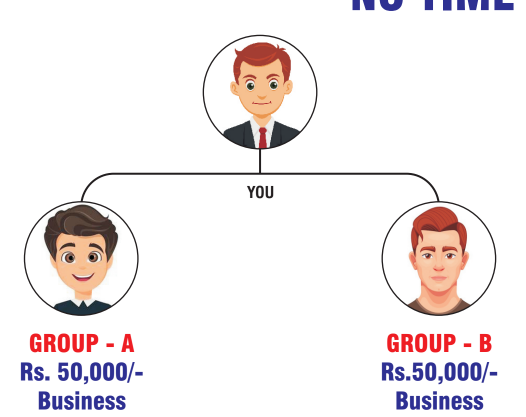
ACTIVATION PACKAGES Rs. 10,000/- (or) Rs. 15,000/-

Business Matching Income: 10%

Weaker Side Flush Out, Power Side Carry Forward

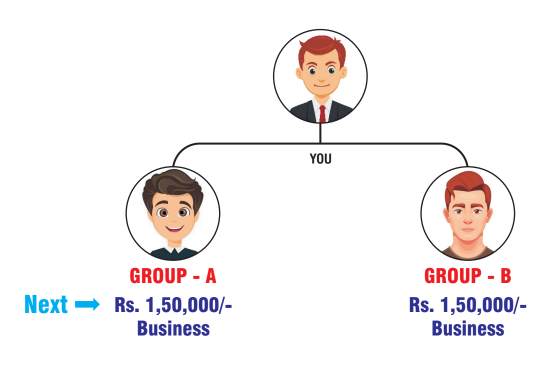


Ex: Group - B
Rs. 50,000/Business

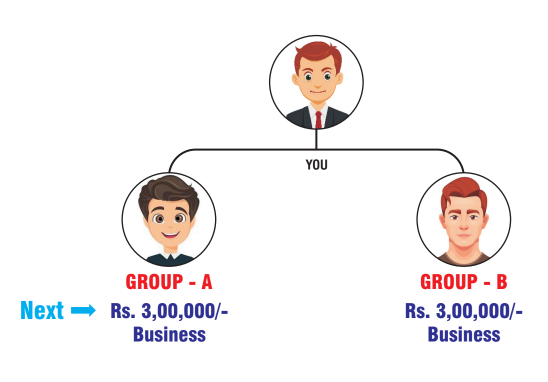




You will Get Healix Pendent



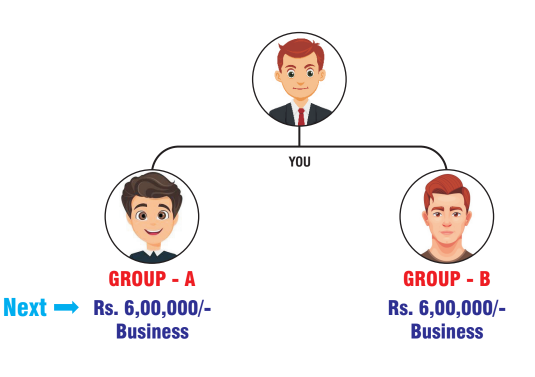






## AWARDS & REWARDS

## **NO TIME LIMIT**

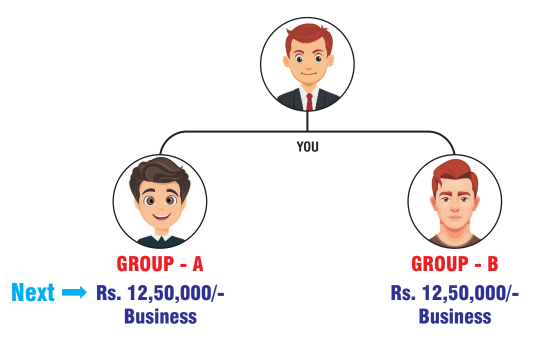




**GOA TRIP** 

2 Nights - 3 Days

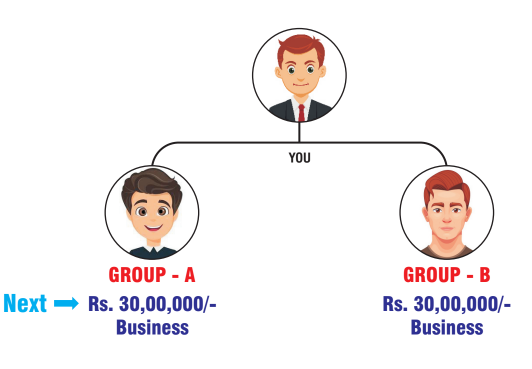






## THAILAND TRIP

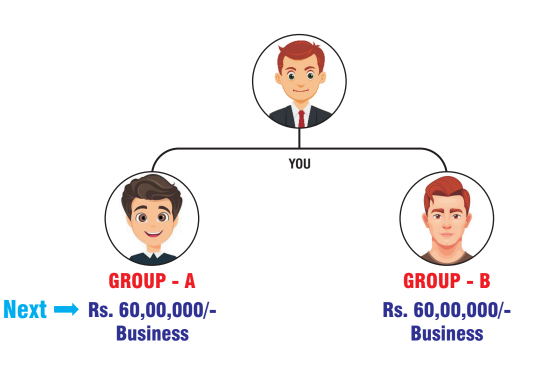
3 Nights - 4 Days





## **DUBAI TRIP**

4 Nights - 5 Days



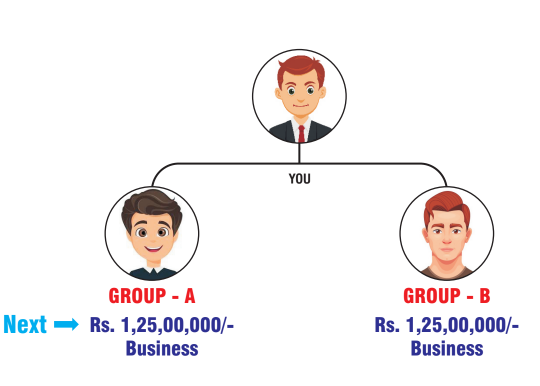


ROYAL ENFIELD HUNTER 350

(or)



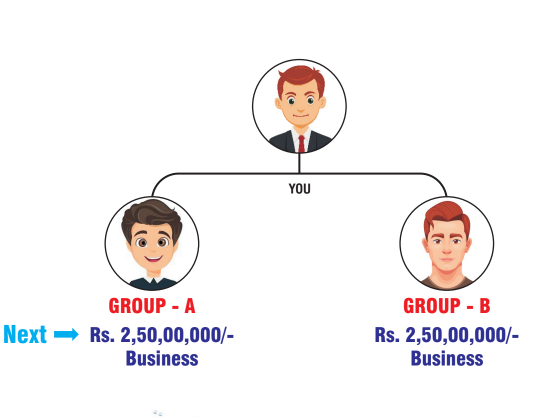
**GOLD - Rs. 1,50,000/- worth** 





**GOLD** Rs. 3,50,000/- worth

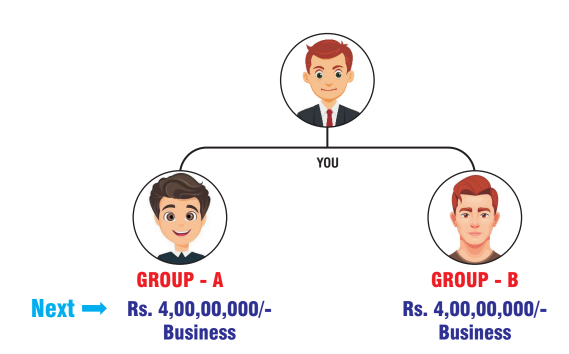






## MARUTHI SWIFT LXI (PETROL) MANUAL\*

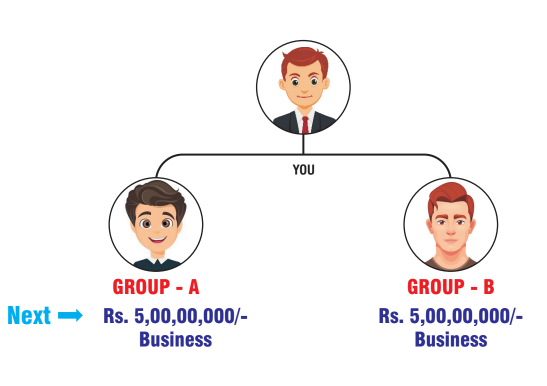
\*Ex Showroom





HYUNDAI VENUE S 1.2L. KAPPA PETROL 5 SPEED MT

\*Ex Showroom





You will get 200grm GOLD BISCUITE







## **TERMS & CONDITIONS**

- 1. Free Joining, To Activate ID purchase
  ANY MIDAS ALKALINE ANTIOXIDANT WATER BOTTLE
- 2. Daily Cut of Mid Night 12 AM, daily payout next day direct Bank Transfer.
- 3. Richway Aqua Booster Bonus every Monday (weekly) direct Bank Transfer.
- 4. All incomes will be added to Wallet Immediately.
- 5. ID Activation product will be delivered to PAN INDIA.
- **6.** Deductions : Admin Charges 5% + TDS 5%.
- 7. 10% applicable to Booster Bonus as admin charges.



\* Conditions apply

