

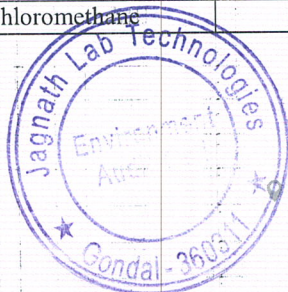


**TEST CERTIFICATE**

|                                    |  |                          |            |
|------------------------------------|--|--------------------------|------------|
| <b>JLT011024RR00213</b>            |  | <b>Date: -06/11/2024</b> |            |
| Name Of Work                       | Drinking Water Analysis  |                          |            |
| Details of sample/Mode of Packing  | Sample Packed in Plastic Bottle  |                          |            |
| Report Issued To                   | <b>HI-BOND CEMENT INDIA PVT LTD.</b>   |                          |            |
| Reference No.                      | <b>JLT011024RR00213</b>  |                          |            |
| Date Of Sampling.                  | 27/10/2024   |                          |            |
| Name Of Agency/Company             | <b>Hi-Bond Cement India Pvt Ltd</b><br><i>Survey No 315/P1, 315/P2, 315/P3 ,315/P3/P1, 31/P4, 316, 317/1/P2, 317/1/P3, 317/1/P4, 319/P2, 319/P3, 332/P2 and 332/P4, Gondal-Junagadh Road, Village Patidad, Ta-Gondal, Dist Rajkot, Gujarat-360311.</i> |                          |            |
| Sample Quantity                    | 5 Litters.   |                          |            |
| Condition of sample during receipt | Satisfactory   |                          |            |
| Source of sample                   | Drinking Water (Nr Patidad Village )   |                          |            |
| Sampling Done By.                  | JLT Team   |                          |            |
| Starting Date Of Test/ Analysis    | 27/10/2024   | Completion Date of Test  | 04/11/2024 |

**PHYSICAL CHEMICAL AND MICROBIAL PARAMETERS**

| SR. NO. | TESTS PARAMETERS            | REFERENCE METHOD      | UNIT | RESULT | PERMISSIBLE LIMIT |
|---------|-----------------------------|-----------------------|------|--------|-------------------|
| 01      | Silica as SiO <sub>2</sub>  | APHA:4500(C):2017     | mg/L | 0.6    | -                 |
| 02      | Iron as Fe                  | APHA:3500 Fe (B):2017 | mg/L | 0.12   | 0.30              |
| 03      | Sulphide                    | IS 3025:2003 (Pat-29) | Mg/L | 0.02   | 0.05              |
| 04      | Nitrate as NO <sub>3</sub>  | APHA:4500(B):2017     | mg/L | 14.0   | 45                |
| 05      | Sodium as Na                | APHA:3500(Na):2017    | mg/L | 16.4   | -                 |
| 06      | Selenium as Se              | APHA:3500(Se-C):2017  | mg/L | BDL    | 0.01              |
| 07      | Aluminium as Al             | APHA:3500(Al):2017    | mg/L | 0.004  | 0.03              |
| 08      | Anionic Detergent (as MBAS) | APHA:5540(C):2017     | mg/L | BDL    | 0.2               |
| 09      | Mineral Oil                 | IS Method             | mg/L | BDL    | 0.5               |
| 10      | Phenolic Compounds          | APHA:5530(D):2017     | mg/L | BDL    | 0.001             |
| 11      | Manganese as Mn             | APHA:3500(Mn):2017    | mg/L | 0.06   | 0.1               |
| 12      | Potassium as K              | APHA:3500(K):2017     | mg/L | 6.34   | -                 |
| 13      | Lead as Pb                  | APHA:3500(Pb):2017    | mg/L | BDL    | 0.01              |
| 14      | Boron as B                  | APHA:4500(B-C):2017   | mg/L | 0.3    | 0.5               |
| 15      | Mercury as Hg               | APHA:3500(Hg):2017    | mg/L | BDL    | 0.001             |
| 16      | Cadmium as Cd               | APHA: 3500(Cd):2017   | mg/L | BDL    | 0.003             |
| 17      | Nickel as Ni                | APHA: 3500(Ni):2017   | mg/L | BDL    | 0.02              |
| 18      | Arsenic as As               | APHA:3500(As):2017    | mg/L | BDL    | 0.01              |
| 19      | Cyanide as CN               | APHA:4500 (CN):2017   | mg/L | BDL    | 0.5               |
| 20      | Zinc as Zn                  | APHA:3500(Zn):2017    | mg/L | 1.2    | 5                 |
| 21      | Chromium as Cr              | APHA:3500(Cr-B):2017  | mg/L | BDL    | 0.05              |
| 22      | Copper as Cu                | APHA:3500(Cu):2017    | mg/L | 0.02   | 0.05              |
| 23      | Bromoform                   | APHA:6232:2017        | mg/L | BDL    | 0.1               |
| 24      | Di bromo chloromethane      | APHA:6232:2017        | mg/L | BDL    | 0.1               |
| 25      | Bromo Di chloromethane      | APHA:6232:2017        | mg/L | BDL    | 0.06              |



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