



CORROTECH INDUSTRIES

MANUFACTURER & CONTRACTOR ALKALI ACID PROOF & REFRACTORY LINING



About Us

CORROTECH INDUSTRIES has vast experience and expertise since last so many years under the proficient leadership of the honourable Mr. Abdul Kadir. He has experience of 22 years for manufacturing and Contracting of different types of Refractory Lining work. The company has grown manifold during the last so many years and it has an excellent presence in Indian Market.

Our company involved into providing of Acid Proof Brick Lining, Anti Corrosive Lining, Refractory Work which is used in various industrial segments for specific purposes. We have available Acid Proof Brick Lining in different shapes and sizes depending on the specific demand of the client. Reasonably priced, our brick linings remains in great demand in the market.

We offer Mastic lining, Acid Proof Brick Lining, Anti Corrosive Lining, Refractory Work & Epoxy coating in wide range any chemical industries floors, drains, storage & reaction vessels etc. Suitable lining is done to prevent corrosion; normally a membrane is considered for Protection. We are specialist in A R Mastic Lining, anti Brick Lining, Acid Proof Brick Lining, Anti Corrosive Lining, Refractory Work, Insulation Lining, Carbon Brick Lining, Epoxy Coating, Epoxy flooring, Epoxy Self Levelling, Epoxy Lining, Epoxy Spreading, red mandana stone flooring, & Water Proofing etc.



Our Infrastructure

Our Company infrastructure is a combination of Latest technology, talented manpower and hard working professionals.

We have divided our infrastructure into different units, such as manufacturing, quality testing, R & D and warehousing.

Our manufacturing unit has a large production capacity and is equipped with all the machines required for the production of Acid Proof Brick Lining, Anti Corrosive Lining, and Refractory Work.



Quality Policy

CORROTECH INDUSTRIES is committed to Provide Products Meeting Customer Requirements on Time to Achieve More and More Customer Satisfaction.

We Will Strive For On Going Improvements In All Our Activities By Enhancing Skills Of All Our Employees Through Training And Motivation.

We Also Commit To Implement, Maintain And Continuously Improve Our Quality Management System As Per ISO 9001:2015 Standard And Also Commit To Fulfil All Applicable Statutory And Regulatory Requirements.



Customer Satisfaction

Since last two decades in this industrial Journey, one thing which has not changed is our customer approach.

Even today, customer satisfaction remains our very important goal, which we strive to attain at any cost.

We never made any compromise in quality of our work because for us customer satisfaction is top most priority.



At **CORROTECH** INDUSTRIES, we are committed to delivering the highest level of customer satisfaction. We can complete your project needs according to your specifications, on time and within budget.

- Quality
- Teamwork
- Diversity
- Honesty
- Accountability
- Integrity

A.R. Mastic Lining

The wide range of a r mastic linings offered by **CORROTECH** INDUSTRIES is acquired from the trusted manufacturers. The mastic linings are used for lining of acid and alkali proof bricks and tiles.

It is available in different thicknesses. The mastic linings provided by **CORROTECH** INDUSTRIES are used extensively because of their Quality, durability and efficiency.

We are known as one of the reliable contractors of mastic lining in G.I.D.C Nandesri Vadodara Gujarat, India.

About Mastic Lining:

It is Ideal for acid and alkali proof bricks & tiles; it is also available in different thickness, Provides attractive looks & Long life to the products.

Benefits:

Make long life of bricks and tiles, Acid proof can be used easily for any type of surfaces.

Anticorrosive Linings

We are engaged in carrying out specialized anticorrosive lining based on advance reinforced plastics and manufacturer of equipments based on composites for handling corrosive chemicals.

Advantages

- Better Corrosion Resistance
- Longer Service Life
- Less Maintenance & Repairs down time
- Easily Carried Out on Site
- Acid Proof Brick Lining

Acid Proof Brick Lining

Since the Corrosion Technology found, Acid Proof Brick Lining are Prime and most effective material amongst all other anti-corrosive systems. The major Corrosion problems in all types of Industrial plants are solved by laying & fixing of Acid Proof Brick Lining.

CORROTECH INDUSTRIES following Thickness of Acid Proof Tiles & Bricks: 10mm, 12mm, 15mm, 20mm, 25mm, 38mm, 75mm thick & always have the ready.

We are one of the leading contractors for acid proof brick lining in G.I.D.C Nandesri Vadodara, Gujarat, India.

Acid Proof Tiles Lining

CORROTECH INDUSTRIES is offering his customers a wide range of acid proof tiles. These acid proof tiles available in different sizes and thickness are bedded & jointed with different Acid Proof Cement - Mortars.

The selection of acid proof cements being used in application depends on the chemical conditions.

We are one of the leading service providers of Acid Proof Tiles lining work in G.I.D.C Nandesri Vadodara, Gujarat, India.

Refractory Lining Work

Our quality certified organization is a renowned manufacturer, trader and supplier of refractory lining work across the industry. Refractory lining work find wide applications in diverse industries such as chemical, petrochemical, automobile, dyes pharmaceuticals, steel paints and power projects.

Our refractory lining work is completed by making use of different sizes of fire bricks and tiles with the help of advanced technology and diligent & experienced workforce. Whether the requirement is for plastic, mortar, brick, cast able, ceramic fiber, refractory installation, insulating board, or anything to do with refractory's our company is the perfect option.

Silicate Mortar

A pure, buff white Powder and crystal clear Solution of Silicate base Mortar is generally used as a bedding mortar in all types of Acid Proof brick, tile and stone lining work.

It is highly recommended where concentrated Sulphuric and Nitric Acids are used. Silicate Mortar is most identical cement mortar for the Acid Proof and refractory brick lining work into the RCC CHIMNEYS & TOWERS since it has a unique nature of Acid and Heat Resistance. Silicate Mortar may resist temperature upto 900°C.

Red Mandana Stone Flooring

Red Mandana stone flooring is generally use on chemicals processing floors, where it is bedded & jointed with acid proof cements.

These products are available in market at competitive rates.

We are having very expert team to do these types of red mandana stone flooring work.

Refractory Furnace Work

We are hold in offering superior quality refractory furnace work to our most reliable clients.

These refractory furnace works are appreciated by large number of clients due to high quality and durability. These refractory furnace works are available in market at most suitable rates.

Furan Mortar

Prime 2 Component (Resin & Powder) Acid / Alkali / Solvent Resistant Furan: Resin base Mortar is used as a Bedding, Joint Filling or Bedding & Jointing Materials for Acid Proof Bricks, Tiles & Mandana Stone lining work.

In all fertilizer, petrochemicals, thermal power, pulp & paper, zinc & other precious metal treatment, oil refineries Plants. Furane mortar materials are always recommended in all above plants due to its high strength, excellent bonding & Acid & Alkali & Solvent resisting Nature.

Carbon Filled Mortar

A specially developed, high built Carbon Filled mortar has excellent resistant against attacks of Hydro Fluoric Acid, florid salts & other strong alkalies.

Brick and Tile lining work in stainless steel pickling plants where all acid proof mortars fails.

We are one of the leading service providers of carbon brick lining work in G.I.D.C Nandesri Vadodara, Gujarat, India.

Thanks & Regards,
Corrotech Industries



ISO 9001:2015 Certified Company

Office: D-106 Bhailal Park Soc, Nr. Madhunagar Karodia Road Gorwa Dist: Vadodara-390016

Factory: C1/42/22, G.I.D.C Nandesri Dist: Vadodara – 391340

Mobile: 9725540071, 9601855554, 9601652020,

Email: tccpvadodara@gmail.com corrotechindustries@gmail.com

Website: www.corrotechindustries.com