



**HANAKO**  
EMPOWERING CONSTRUCTION

# **HANAKO** **INFRA TECH** **Private Limited**

## **Company Profile**

**"Empowering Construction"**  
Towards a Sustainable  
World.



And many more



[www.hanakoinfra.com](http://www.hanakoinfra.com)



ONE STOP SOLUTION FOR ALL YOUR CONSTRUCTION NEEDS



[www.hanakoinfra.com](http://www.hanakoinfra.com)



# Table Of Content



- 1** Table Of Content
- 2** Welcome Message
- 3** About Us
- 4** Our Core Values
- 5** Our Advantages
- 6** Our RMC Solutions
- 7** Our RMC Repair Solutions
- 8** Our Blocks Solutions
- 9** Our Cement/Binder Solutions
- 10** Our Walls Solutions
- 11** Our Tile & Stone Solutions
- 12** Our Construction Chemical Solutions
- 13** Our Aggregate Solutions
- 14** Our Other Solutions
- 15** Our Key Customers
- 16** Our Key Partners
- 17** Our Key Projects



# Welcome Message

## Devendra Singh



Founder & CEO



“Thinking out of the box is important but implementation is even more important. Success comes to those who know how to implement difficult things effortlessly and also inspire others to do the same.”

If you don't design your own life plan, chances are you'll fall into someone else's plan. Why be afraid of what will happen in life, if nothing happens then it will definitely be an experience..”

So, keep it trying .....



[www.hanakoinfra.com](http://www.hanakoinfra.com)



02. ....

# About Us



## Since 2022

**"Hanako Infratech Pvt. Ltd."** is one of the fastest growing one stop digital marketing solutions platform for Construction Industry and Infrastructure Development Companies. We are empowering construction by providing digital marketing platform to B2B and B2C universes. We offer complete gamut of Building Material from Foundation to Finishing of the building to fill a gap in the sector of construction industry.



## Vision

To reshape the construction industry by providing one stop solution for all material related to infrastructure and construction to the doorstep of all our valued customers.



## Mission

We make things better by creating good products and services with our team and suppliers. We want to give our customers great service, quality things, and good prices. This will help us be successful and help our partners and shareholders too.



[www.hanakoinfra.com](http://www.hanakoinfra.com)



03. ...

# Our Core Values



Ethical Business

Individual Empowerment

Integrity in Commitment

Transparent Relationship

Genuine Product

Celebration



[www.hanakoinfra.com](http://www.hanakoinfra.com)

# Our Advantages



## One Stop Procurement

Get all your requirements at one place and do away with need for negotiations with multiple vendors.



## Competitive Prices

Cleints can get instant quotes on various products including Cement, Blocks, RMC, Construction Chemicals etc.. They can avail the lowest prices available and get bulk purchase discounts on all projects



## 24x7 Customer Support

Get help of our unparalleled logistics network to ensure timely delivery. Well qualifies and experienced man power available to support 24x7 to our valuable clients.



## Consistent Service

Our team will double-check the materials after they're worked on before sending them out so that client will get the double assurance of quality material will be deliver each and every time.



[www.hanakoinfra.com](http://www.hanakoinfra.com)



# Our RMC Solutions



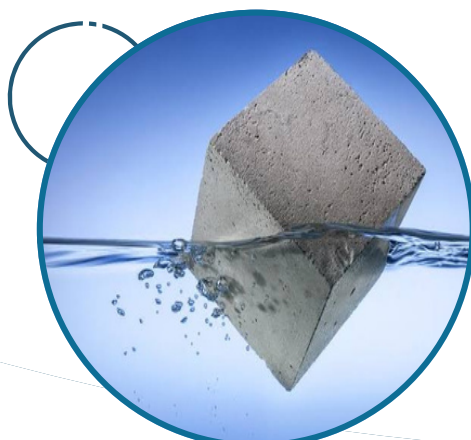
## READY MIX CONCRETE

The Ready Mix Concrete range of products offers enhanced performance with variants like self-compacting concrete, Temperature Control concrete, Fiber Concrete, Early Strength Concrete and High Strength Concrete.



## RMC BAG CONCRETE

The bag ready-mix concrete is a range of ready to use concrete that is available in a bag (**DRY / WET**) and delivered straight to your job site. Bag concrete can be reached any corner of the project, where normal concrete cannot be reached through pump and tower crane.



## LIGHT WEIGHT CONCRETE

Lightweight is low density concrete as low as 800 to 1800 kg per cubic metre. It enhances thermal insulation and effectively replaces brickbat coba, concrete screed, protection screed thereby reducing dead load on existing structures.



[www.hanakoinfra.com](http://www.hanakoinfra.com)



# Our Repair Solutions



## STAMP CONCRETE

Stamp concrete is a range of decorative concrete that combines freedom of design with low maintenance and superior durability. It offers wide variety of choices for the modern builder to match today's trends in the world of New age construction.



## MICRO CONCRETE

Micro concrete is used to repairs cracked structures, column strengthening without heavy machinery, making it cost-effective and ideal for hard-to-reach spots. Its rapid drying ensures minimal disruption, allowing surfaces to be functional in a day.



## FIBER CONCRETE

Fiber-reinforced concrete is ideal for improving the durability and toughness performance of concrete and mortar. Fibers in concrete help reduce shrinkage cracks, increase strength, increase energy absorption and reduces dangerous spalling at high temperatures.



[www.hanakoinfra.com](http://www.hanakoinfra.com)



# Our Blocks Solutions



## AAC BLOCKS

Autoclaved Aerated Concrete blocks is a Lightweight, Load-bearing, High-insulating, Durable building product, which is produced in a wide range of sizes and strengths. AAC Blocks is lightweight and compare to the red bricks AAC blocks are three times lighter.

## PAVER BLOCKS

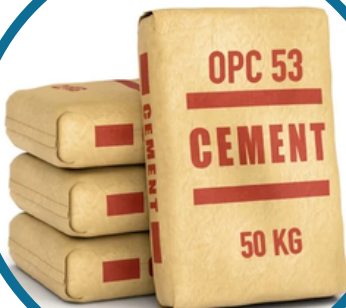
Paver block or Paving block is one of the most popular flexible surface treatment options for exterior pavement applications. These blocks are aesthetically pleasing, comfortable to walk on, extremely durable, and easy to maintain.

## SOLID BLOCKS

Solid concrete blocks are commonly used, which are heavy in weight and manufactured from dense aggregate. They are very strong and provides good stability to the structures. So for large work of masonry like for load bearing walls these solid blocks are preferable.

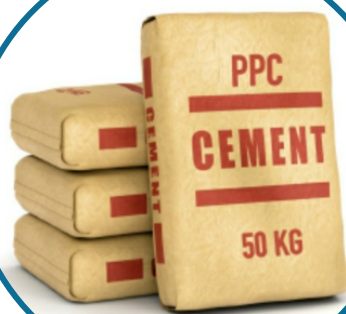


# Our Binder Solutions



## OPC CEMENT

OPC cement stands for Ordinary Portland Cement. It's mixed with aggregates and water to make concrete which ensures the continuity, strength, and life of any structure. It's used as a binder to construct any structural element like columns, beams, foundations, slabs, etc.



## PPC CEMENT

PPC stands for Portland Pozzolana Cement. It's a type of cement that combines Portland cement clinker, gypsum, and pozzolanic materials such as fly ash, volcanic ash, calcined clay, or silica fume. It's widely used in various construction applications, especially in projects.

## SUPPLEMENTARY CEMENT

Supplementary cementing materials (SCMs) contribute to the properties of hardened concrete through hydraulic or pozzolanic activity. Typical examples are fly ashes, slag cement, GGBS (ground, granulated blast-furnace slag), Micro silica fume and Ultrafine.



# Our Walls Solutions



## READY-MIX PLASTER

Ready mix plaster is a high performance ready mix cement plaster for exterior, interior and ceiling application. It is produced in a control environment using well-graded natural/m-sand, cement, fibres, integral waterproofing compound and other specialized polymers.



## GYPSUM PLASTER

Gypsum plaster is the name given to the material used to create a smooth surface on top of brick, block or concrete. It's white cementing substance form by dehydrating gypsum. Gypsum powder hardens when water is added to it. It's ready to use and does not require any sand.



## PLASTER SAND

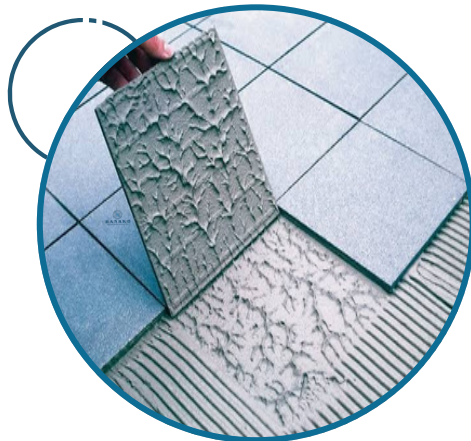
Plaster sand or Plastering sand, is meticulously processed for plaster and refined applications. It is essential for achieving a smooth and long-lasting finish on walls and surfaces. It provides an excellent balance of workability and strength in the plaster mix.



[www.hanakoinfra.com](http://www.hanakoinfra.com)

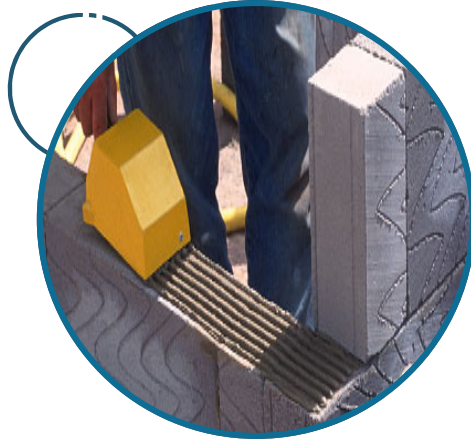


# Our Tile & Stone Solutions



## TILE ADHESIVES

Tile adhesive is ready mixed and specially formulated from OPC, selected fine sand, and additives to improve its essential properties for laying tiles. High performance tile adhesive can be used to lay tiles on existing tiles, on polished cement, on wooden substrates.



## BLOCK JOINTING MORTAR

Block jointing mortar is a specialised adhesive used for joining AAC blocks. It is a cement-based material with additives to enhance its performance. This mortar is designed to provide strong and durable bonds between AAC blocks, ensuring structural stability in construction.



## EPOXY GROUTS

Grout is a waterproof, crack-free, stain-free epoxy tile joint filler. This low VOC epoxy tile joint filler can be used to fill grout between ceramic, porcelain, vitrified tiles, natural stones, glass mosaics, and other surfaces. It's perfect for grouting surfaces such as bathrooms, kitchens, living room, swimming pools, and commercial areas.



[www.hanakoinfra.com](http://www.hanakoinfra.com)



# Our Chemical Solutions



## CURING COMPOUND

Concrete curing compound is a compound which helps to prevent the loss of moisture content from the concrete. So, concrete is properly cured which results the full development of strength of concrete. Curing is essential for the hydration of cement in concrete making.



## WATER PROOFING

Waterproofing chemicals for roofs, basements, bathrooms, and more create a strong barrier on various surfaces and act as a shield to seal cracks and prevent water ingress effectively. It's very important to undertake the necessary steps to prevent water leakages and seepage.



## CONCRETE ADMIXTURE

Admixtures are components added to concrete (other than water, aggregates or cement) to alter and enhance the properties of the concrete. From acceleration or retardation of setting time to increased workability, resistance and strength, admixtures when added to the concrete are proven to be highly advantageous.



[www.hanakoinfra.com](http://www.hanakoinfra.com)

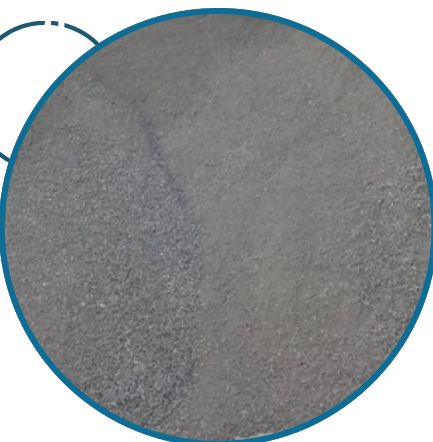


# Our Aggregate Solutions



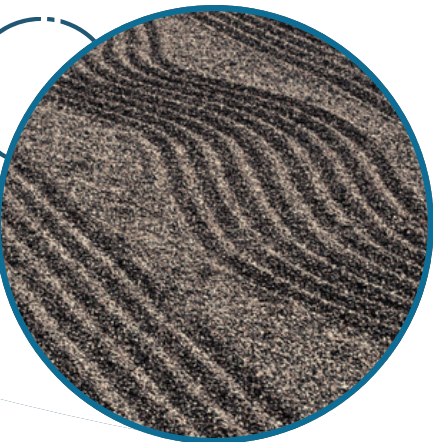
## COURSE AGGREGATE

Coarse aggregate (VSI or NON-VSI Aggregate) is an essential component of concrete that provides strength and durability to the structure. It is typically made up of crushed stone. The size of the coarse aggregate used in concrete is 10 & 20mm.



## FINE AGGREGATE

Crushed sand is also known as Manufactured sand (M-Sand). Crushed sand is a replacement for river sand in a concrete building. The lack of high quality river sand has led to increased use of crushed sand and artificial sand. The manufactured sand (M-Sand) size is reduced to less than 4.75mm.



## WASH SAND

Washed sand is a variety of sand that's washed with water to remove dust, clay, salt, and silt. They're usually classified according to the size of their granules which are; coarse, medium, fine, and ultra-fine.



[www.hanakoinfra.com](http://www.hanakoinfra.com)



# Our Other Solutions



## LED LIGHTINGS

When it comes to efficient lighting, LEDs (Light Emitting Diodes) are leading the way for self builders and renovators. We offers a wide range of beautifully designed, professional lighting solutions for your indoor outdoor, residential, commercial and architectural requirement.



## UPVC & PVC PIPES

When it comes to piping, there are a variety of materials that can be used. PVC, or polyvinyl chloride, is one of the most popular materials for piping, and UPVC, is a type of PVC that has some unique advantages.



## ALUMINIUM PANELS

Aluminum Composite Panels (ACPs) have gained immense popularity in the construction industry due to their unique properties and versatile applications. From durability and sustainability to weather resistance and easy maintenance, ACPs offer a range of advantages that make them an attractive choice for architects and builders.



[www.hanakoinfra.com](http://www.hanakoinfra.com)



# Our Key Clients



And many more.....



[www.hanakoinfra.com](http://www.hanakoinfra.com)



# Our Key Partners



Complete Concrete Solutions



Ashoka Buildcon Ltd.



And many more.....



[www.hanakoinfra.com](http://www.hanakoinfra.com)

# Our Key Projects



MUMBAI METRO



INDIAN RAILWAY



MAZGAON DOCK



C. J. HOUSE, WORLI



PALAIS ROYAL, WORLI



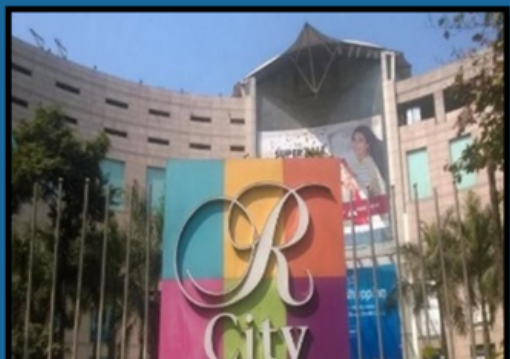
L&T EMERALD, POWAI



P.D. HINDUJA, MAHIM



PHOENIX, LOWER PAREL



R-CITY, GHATKOPAR



# Our Key Projects



PHOENIX, LOWER PAREL

RCF, CHEMBUR

CELESTIA SPACE, SEWRI



YOGI EXECUTIVE  
HOTEL, NAVI MUMBAI



VASUNDADA PATIL  
COLLEGE, CHEMBUR



BREACHCANDY  
HOSPITAL, NEPENSEA



HIRANANDANI, POWAI



HIRANANDANI, THANE



CHALET HOTEL, POWAI



# Our Key Projects



BPCL, MAHUL



SIEMENS, AIROLI



INORBIT MALL, MALAD



INDIAN OIL, TALOJA



BOMBAY SCOTTISH  
SCHOOL, MAHIM



OBEROI, MULUND

And many more .....



[www.hanakoinfra.com](http://www.hanakoinfra.com)



# Thank You

We are ready to help you  
achieve a more sustainable  
Construction world.



## Lets work together



+91 93217 60852



[www.hanakoinfra.com](http://www.hanakoinfra.com)



[info@hanakoinfra.com](mailto:info@hanakoinfra.com)



#2401, Plan S Business Park, 24th Floor,  
D-108/1, Opp. DY Patil Stadium, MIDC  
Industrial Area, Nerul, Navi Mumbai,  
Maharashtra 400706, India

