



VARSHA
REFRATORIES PVT. LTD.



COMPLETE REFRACTORY SOLUTION

ABOUT US

Varsha International is one of the leading Insulation & Refractory solution provider.

We provide the highest-quality end products to our customers, while striving to make them the leaders in their respective industries. When it comes to our relationship with clients, we are proud to be an approachable, adaptable and professional provider.

We offer the most exhaustive range of refractories and Insulation Materials including Fire Bricks, Castables, Element Holding Bricks, Sodium Silicate, Mag-Carbon Bricks, Dolomite Bricks, Ramming Mass, Tundish Board, Calcium Silicate Products, Ceramic Fibre Products, Microporous Insulation Products, Casting Powder, NFC, Ferro Alloys and more.

We also acknowledge the importance of choosing the reliable supplier which requires attention and due diligence. Being a customer company, we take every care and measure to ensure quality, reliability, dependability, timely delivery and competitive pricing.

Our Partners



MISSION



**“To provide complete
refractory solution under
one roof”**

**WHAT DO
WE DO?**

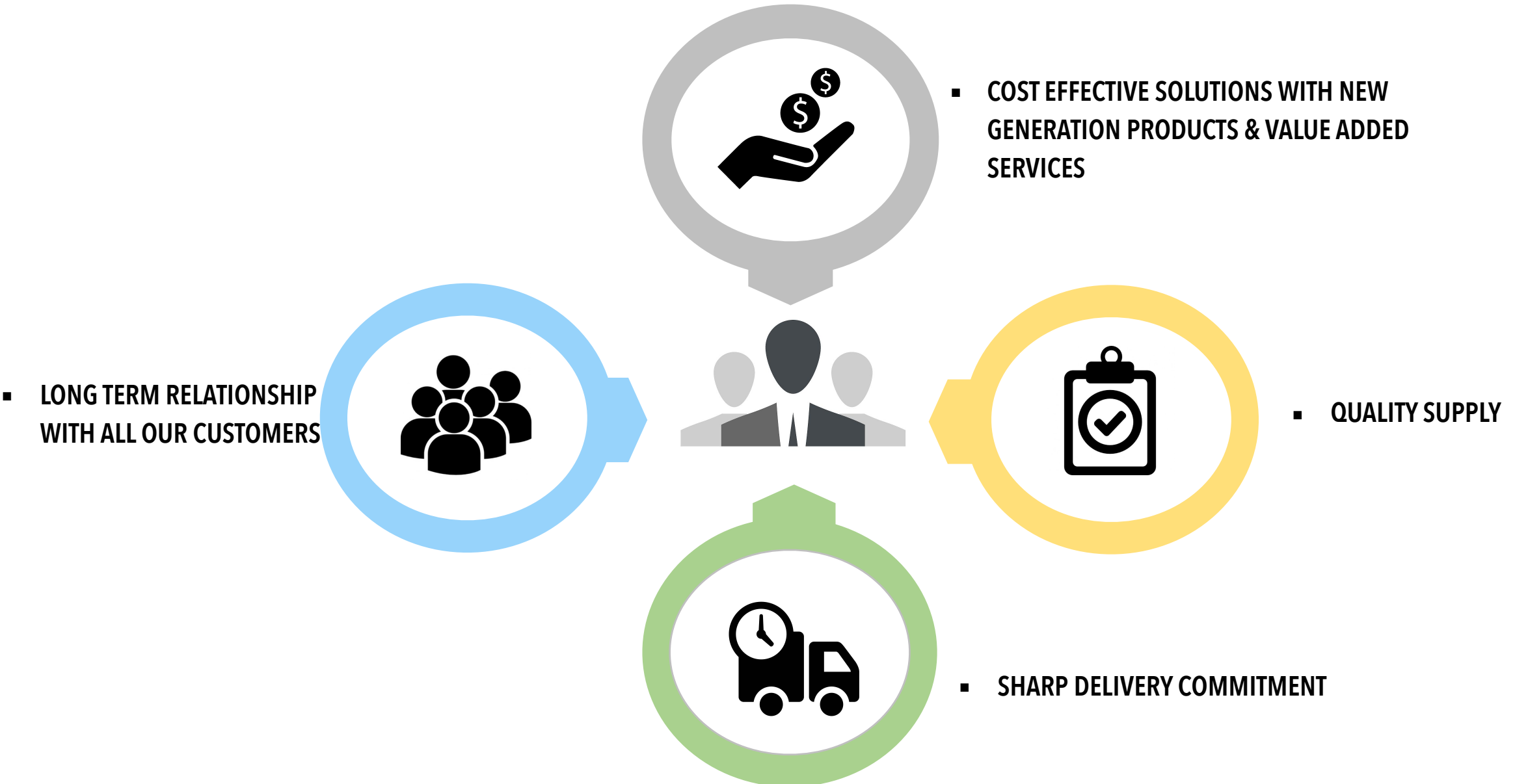
VISION



**“To save energy and natural
resources by producing &
supplying right refractories for
the right furnace”**

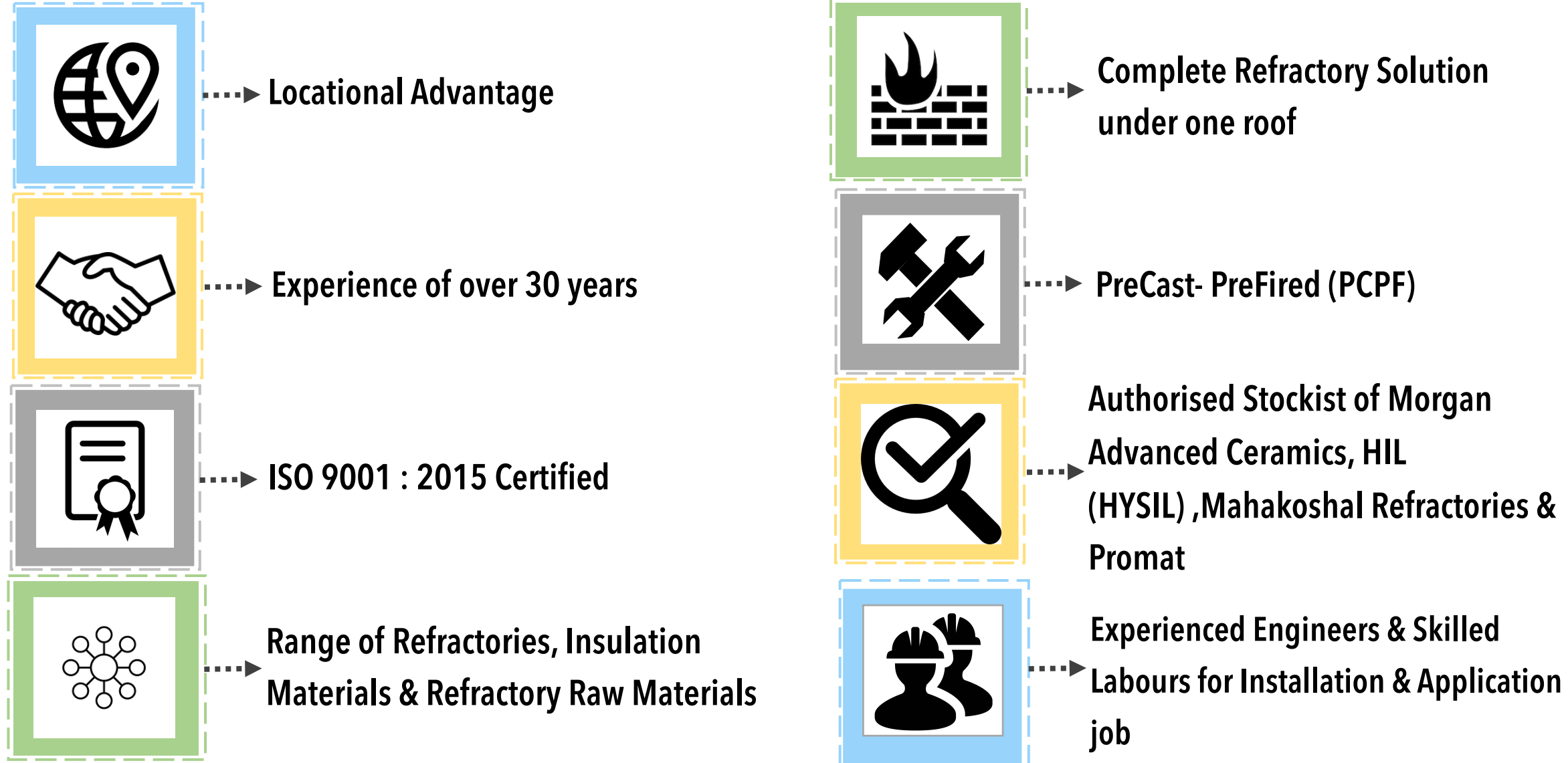
**WHAT'S OUR
AIM?**

BUSINESS PHILOSOPHY



WHY CHOOSE US

Customer Satisfaction is our priority. There are many other reasons to trust in us-



INDUSTRIES WE SERVE



STEEL



FOUNDRY



CEMENT



CHEMICAL



PETROCHEMICAL



ALUMINIUM

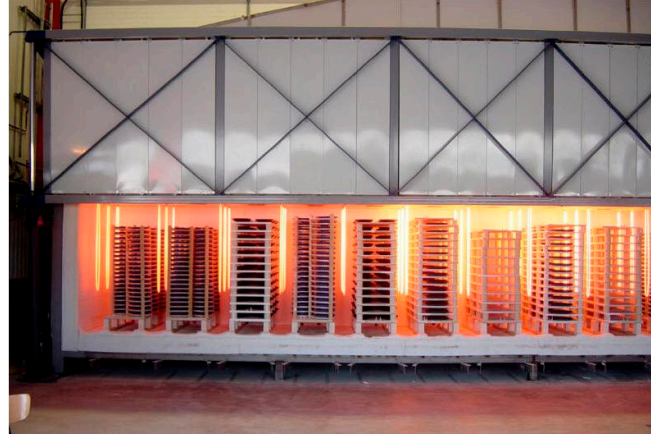


GLASS

INDUSTRIES WE SERVE



TEXTILE



CERAMICS



COPPER



FERTILIZER

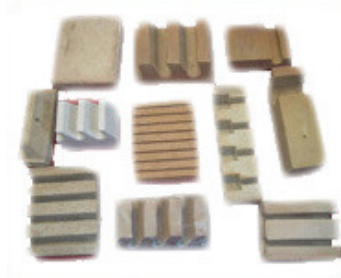


GALVANISING



SUGAR

PRODUCTS WE OFFER



Fire Bricks & Element Holding Bricks

We have entire range of Fire Bricks ranging from 30% to 95% Al_2O_3 and Element Holding Bricks available in different sizes and shapes. Our Bricks are extensively used in Iron & Steel Industry, Non-Ferrous Industry, Glass Industry, Cement Industry, Aluminium Industry.

Insulation Bricks

Insulation Bricks is one of the key product in back-up insulation, Mainly because of its low thermal conductivity. Our Insulation bricks have very good thermal properties and are extensively used in all the industries.





Castables & Mortars

Castables are premixed combinations of refractory aggregates, matrix components or modifiers, bonding agents, and admixtures. Our portfolio consists of all types of castables such as Dense, Insulating, Low Cement, No Cement, Silicon Carbide, Plastic and more.

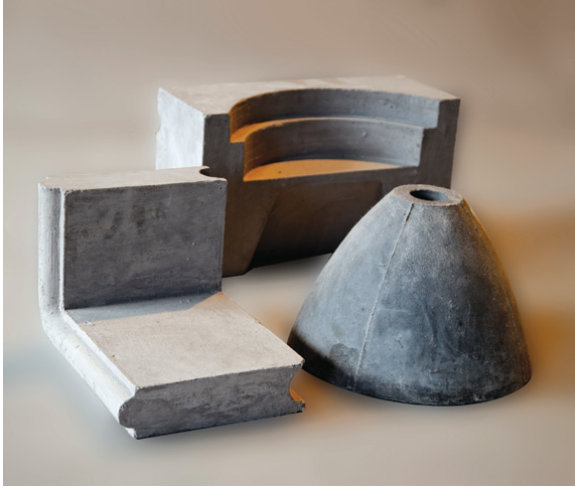
MagCarbon & Dolomite Bricks

Magnesia-carbon bricks are resin bonded bricks containing high-purity fused and/or sintered magnesia and flake graphite as their main ingredients. Magnesia carbon brick has excellent corrosion resistance together with good thermal shock properties.

Magnesia carbon brick is widely used in Electric Arc Furnace sidewalls, converters, hotspots and cold-spots, and ladle furnace slag lines.

Dolomite bricks are featured with high refractoriness, good thermodynamic stability, and slag erosion resistance. These bricks are used in the converter, steel making furnace and sintering zone as well as transition zone of the cement rotary kiln.





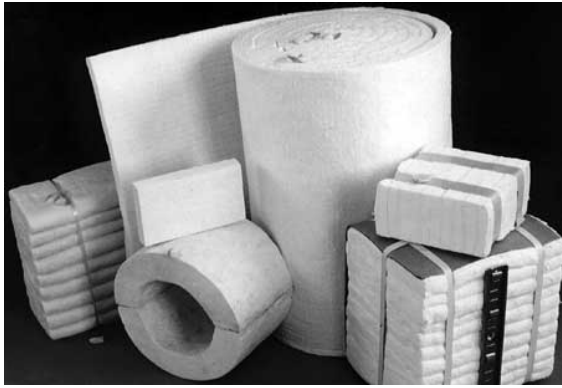
Pre-Cast & Pre-Fired Products(PCPF)

PCPF products are manufactured using high quality castable mixes. Insulating, Abrasion Resistant, Low Cement, No Cement, and conventional mixes are available. The advantage of PCPF is that it shortens the installation period because it is simple to install and is already pre-designed

Flow Control Products

We offer wide range of Ladle and Tundish Refractories such as Slide Gate Plates, Nozzles, Well Blocks and Plate systems. Our products are high performance and depending on the metallurgical and customer operation we customise our products which helps in maximising the performance.





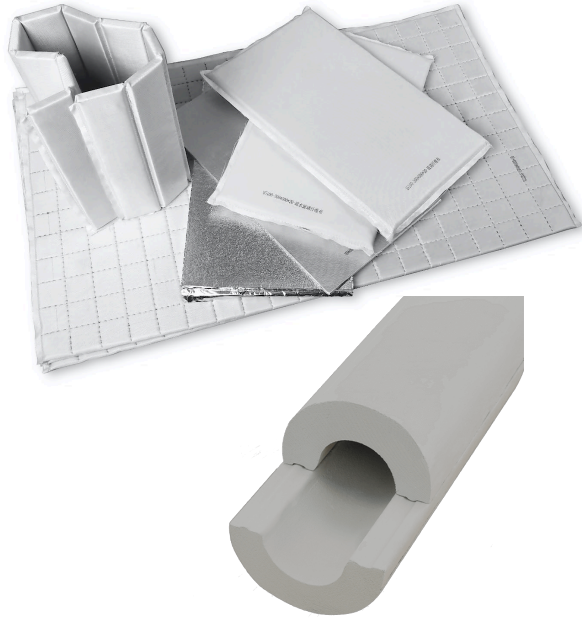
Ceramic Fibre Blankets, Modules, Boards & Textiles.

Ceramic Fibre Materials are primarily made from Aluminium oxide, Silicon Oxide or Zirconium oxide. These materials can withstand upto 1600°C and have excellent thermal and Insulation properties. They are used in Furnaces, Kilns, Ovens and even in some appliances.

Calcium Silicate Products

Calcium Silicate products are light weight insulating material with excellent insulation value, high mechanical strength and good heat resistance. We are proud to say that we are one of the very few suppliers who can provide low, medium and high density calcium silicate products in different sizes and shapes. Our calcium silicate products has classification temperature as high as 1100°C and also density as high as 1000 Kg/m³.





Microporous Insulation Products

Microporous products are made from fumed silica and have the lowest thermal conductivity (K value) at high temperature available in the market.

Microporous products have minimal shrinkage and have excellent machinability. Since it offers minimum heat loss and reduces energy consumption significantly, it is widely used in Furnaces , Glass manufacturing , Petrochemical plants, Chimneys, Aerospace , Defence industries, All types of hot metal manufacturing and home appliances as well.

We offer range of Microporous Boards, Flexible products and Moulded sections

We also deal in :-

- **Acid Resistance Products.**
- **Tundish Boards.**
- **Ramming Mass.**
- **Casting Powder.**
- **Radex.**
- **Sodium Silicate.**
- **Ferro Alloys (SiMn, HC FeMn, FeSi.)**
- **Minerals (Graphite , Dolomite, Bentonite, Quartz, Etc)**

FEW OF OUR CUSTOMERS SHOWCASING OUR MULTI-INDUSTRIAL APPROACH



SAMSUNG C&T
Engineering & Construction Group



Alkyl Amines Chemicals Limited

THERMAX



THE BEGINNING OF A NEW RELATION...

Address :-

Varsha International LLP.

**04, Kailash Apartments, Near Gurudev Hotel,
Old RTO Compound.**

Kalyan W - 421301

Contact No. :-

+91 9820339190

Email :-

vr@vrpl.net

Website :-

www.varshainternational.com