

India's only B2B trade fair for the ceramics and brick industry

Organised by



28 - 29 - 30 January, 2026

**Helipad Exhibition Centre,
Gandhinagar, Gujarat**

Exhibition Guide & Innovation Showcase 2026



Raw Material

Machinery

Technology

SUPPORTERS / PARTNERS

SUPPORTERS / PARTNERS

BADGE PARTNER



a coesia company

VISITOR BAG PARTNER



ENDLESS INNOVATION SINCE 1919

LANYARD PARTNER



ASSOCIATION PARTNERS

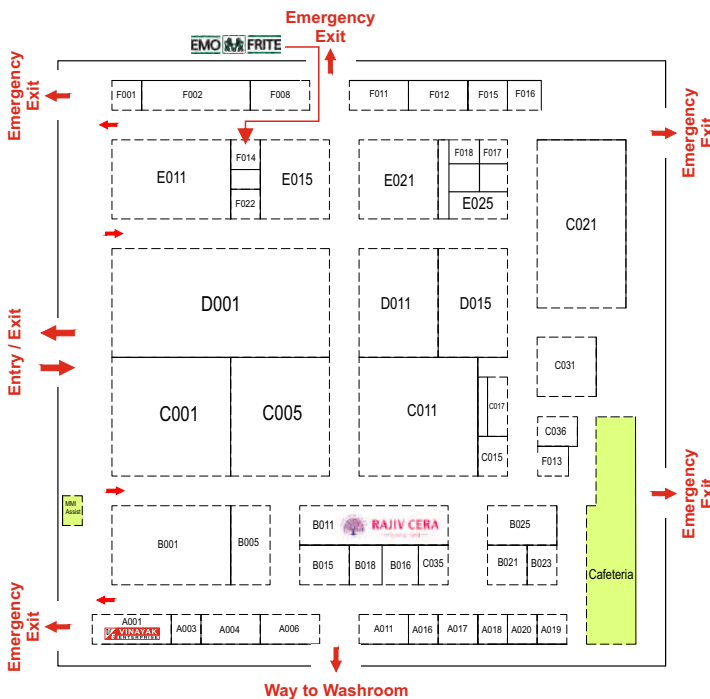


MEDIA PARTNERS



HALL LAYOUT - HALL 1

HALL 1 Layout



LIST OF EXHIBITORS - HALL 1

► ACHINT CHEMICALS	1/A-003
► ADROIT INTERNATIONAL	1/C-021
► AMBERGER KAOLINWERKE	1/C-031
► ARIHANT RECLAMATION PRIVATE LIMITED	1/C-035
► ASTRON ZIRCON PVT. LTD.	1/C-011
► BRIGHT MICRONS	1/A-017
► CHAOZHOU CHAOAN DAYAO BATHROOM EQUIPMENT INDUSTRIAL CO., LTD.	1/A-006
► DEEDWANIYA & BROTHERS	1/E-015
► DORST TECHNOLOGIES GmbH	1/C-036
► EMO FRITE D.O.O.	1/F-014
► ENDEKA CERAMICS INDIA PVT. LTD.	1/B-001

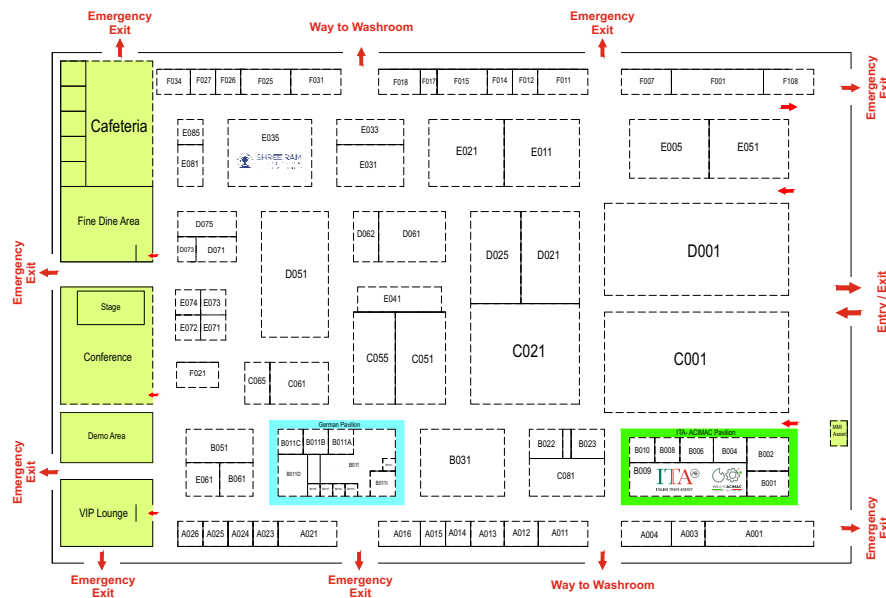
to be continued

LIST OF EXHIBITORS - HALL 1

► EUREKA CERAMICS AND MINERALS PRIVATE LIMITED	1/A-018
► EXCEL COLOURS & FRITS LTD.	1/A-004
► FOSHAN DRAGON CHEM CO., LTD.	1/D-015
► HUATE MAGNET GROUP CO., LTD.	1/C-015
► IMPORTER / BOND IMPEX	1/F-016
► JIANGXI JARULAN INDUSTRIAL BELT CO., LTD.	1/A-020
► KAOLIN EAD	1/C-031
► KEDA INDUSTRIAL GROUP CO., LTD.	1/D-001
► KNACK TECHNOPACK	1/B-021
► LAMBERTI INDIA PRIVATE LIMITED	1/E-011
► M/S BRUKER INDIA SCIENTIFIC PRIVATE LIMITED	1/F-008
► M/S KAMEYO SYSTEMS PRIVATE LIMITED	1/F-022
► MAHARAJA INTERNATIONAL	1/C-021
► MAHARANI ENGITECH	1/C-021
► MANEK MICRON PRIVATE LIMITED	1/F-012
► MCS PORTUGAL	1/C-017
► MIDAS AUTOSOFT ENGINEERS PVT. LTD.	1/F-015
► MONTE-BIANCO DIAMOND APPLICATIONS CO., LTD.	1/D-011
► OPAQUE CERAMICS PRIVATE LIMITED	1/E-021
► RAJASTHAN MINING & MINERALS	1/F-011
► RAJIV CERA IMPEX	1/B-011
► SAINT GOBAIN INDIA PRIVATE LIMITED	1/C-001
► SHANDONG GEMSTONE GROUP	1/A-019
► SHREEJI SALES CORPORATION	1/F-013
► SHWET CERA INNOVATIONS	1/B-005
► SHYAM CLAY INTERNATIONAL	1/A-011
► SILCARB RECRYSTALLIZED LIMITED	1/F-002
► SURAJ UDYOG	1/B-015
► TANGSHAN HEXIANG INTELLIGENT TECHNOLOGY CO., LTD.	1/C-005
► URBAN ART	1/B-025
► VINAYAK ENTERPRISE	1/A-001
► WATERS (INDIA) PRIVATE LIMITED	1/A-016
► XINYU SOUTH WOLLASTONITE CO., LTD.	1/F-001
► ALL INDIA POTTERY MANUFACTURERS' ASSOCIATION	1/F-018
► CERAMIC FOCUS MAGAZINE	1/B-016
► THE CERAMIC STANDARD	1/F-017

HALL LAYOUT & EXHIBITOR LIST - HALL 2

HALL 2 Layout



LIST OF EXHIBITORS - HALL 2

► A. G. BELTING PRIVATE LIMITED	2/A-004
► AAKRITI	2/A-001
► ALOFT SPECIALTIES LLP	2/E-031
► AMBAJI KAOLIN & MINERALS PRIVATE LIMITED	2/A-024
► AMERYS SPECIAL REFRactory	2/A-016
► APPEL SRL	2/B-004
► ARTEMYN (INDIA) PRIVATE LIMITED	2/F-031
► BALAJI TRADING AND GRINDING	2/F-108
► CARBORUNDUM UNIVERSAL LTD.	2/E-021
► CASTIMO	2/B011D
► CHEMET	2/F-001
► DAGA CLAYS PVT. LTD.	2/C-055
► DHAVAA TECHNICAL CERAMICS	2/A-015
► DR. GÜNTHER INSPECTIONS GBR	2/B011C
► EIE INSTRUMENTS PVT.LTD.	2/A-021

to be continued

LIST OF EXHIBITORS - HALL 2

► EIRICH INDIA PVT. LTD.	2/A-012
► EPSI nv	2/A-023
► FACE IMPEX PRIVATE LIMITED	2/C-051
► FCRI INTERNATIONAL CO., LTD.	2/D-025
► FOSHAN DONGHAI TECHNOLOGY CO., LTD.	2/B-051
► FOSHAN HUATENG NEW MATERIALS CO., LTD	2/E-081
► FOSHAN SAPFIT TECHNOLOGY CO., LTD.	2/E-051
► GERMAN PAVILION (IEC INTER EXPO CONSULT GMBH ON BEHALF OF FEDERAL MINISTRY FOR ECONOMIC AFFAIRS AND ENERGY)	2/B-011
► GÖLLER VERLAG GmbH	2/B011J
► GRUPPO TECNOFERRARI SPA	2/B-023
► GUJARAT MINERAL DEVELOPMENT CORPORATION LIMITED	2/A-011
► HASTI BELTING	2/F-011
► HENG XING MOULD PRIVATE LIMITED	2/D-051
► HESSE INSTRUMENTS GMBH	2/B011I
► HINDUSTAN FLOW CONTROL	2/F-018
► HLT INDUSTRY CO., LTD.	2/D-001
► IMERYS CERAMICS INDIA PRIVATE LIMITED	2/E-011
► IMOLA MOULD	2/D-062
► INMATEC TECHNOLOGIES GMBH	2/B011E
► INTER SER	2/B-010
► INTERKILN ADVANCED TECHNICAL KERAMOS LLP	2/E-041
► ISSOJET BURNER PRIVATE LIMITED	2/F-034
► ITALIAN TRADE AGENCY	2/B-009
► JAY GANESH MINERALS	2/D-061
► JLD MINERALS	2/D-021
► K.G. MINES & MINERALS	2/F-025
► LB OFFICINE MECCANICHE SPA	2/B-002
► LINGL SOLEAD GmbH	2/B011A
► LINN HIGH TEMP GmbH	2/B011G
► LINSEIS THERMAL ANALYSIS INDIA PRIVATE LIMITED	2/A-003
► LINUX MAGNETICS	2/F-015
► LOOMIS PRODUCTS KAHLEFELD GmbH	2/B011B
► M/R YASH CONSTRUCTION COMPANY	2/C-065
► M/S KERAMISCHER OFENBAU INDIA PVT. LTD.	2/C-081

to be continued

LIST OF EXHIBITORS - HALL 2

► MAHALAXMI INTERNATIONAL	2/D-051
► MASCHINENFABRIK GUSTAV EIRICH GMBH & CO KG	2/B011H
► METCO SRL	2/B-008
► MINNOVATION INDUSTRIES PRIVATE LIMITED	2/D-071
► MOULDTECH INDUSTRIES	2/A-025
► MULTIMEDIA ENGINEERING COMPANY	2/E-061
► NANTONG HENGDA MACHINERY MANUFACTURING CO., LTD.	2/F-012
► NEPTUNE INDUSTRIES LTD.	2/C-061
► NILKANTH ENGINEERING	2/E-033
► NORITAKE CO., LTD.	2/A-014
► NOVAREF CERAMIC ROLLERS PRIVATE LIMITED	2/B-022
► OSLO CREATION LLP	2/F-027
► P. D. ENTERPRISE	2/F-026
► RAJLAXMI CERAMIC	2/F-014
► REALMECCANICA S.R.L.	2/B-001
► SACMI ENGINEERING (INDIA) PVT. LTD.	2/C-001
► SHANDONG TREND TECHNOLOGY CO.,LTD	2/E-085
► SHREE BHAGAWATI ENGINEERING WORKS	2/B-031
► SHREE HARI CORPORATION	2/A-013
► SHREE RAM KAOLIN	2/E-035
► SHRI ANTARIKSH DISTRIBUTORS LLP	2/D-075
► SONAK SURFACE TECHNOLOGIES PVT. LTD.	2/F-007
► SPECTEK INSTRUMENTS PRIVATE LIMITED	2/F-021
► SURFACES TECHNOLOGICAL ABRASIVES SPA	2/B-006
► SYLAB SCIENTIFIC PRIVATE LIMITED	2/F-017
► SYSTEM CERAMICS INDIA PRIVATE LIMITED	2/C-021
► VITREUS GmbH	2/B011F
► WINPROFLEX PRIVATE LIMITED	2/B-061
► ASIAN CERAMICS	2/E-071
► CENTRAL GLASS AND CERAMIC RESEARCH INSTITUTE	2/E-074
► INDIAN INSTITUTE OF CERAMICS SCIENCE AND TECHNOLOGY	2/E-073
► STONE PANORAMA	2/E-072
► GUJARAT TILES INFO	2/D-073

CONFERENCE AGENDA - DAY 1

DAY 1

28 January 2026 | Time: 12:00 PM - 5:55 PM

Ceramics for Tomorrow: Sustainable, Smart, and Advanced



Waste to wealth through geopolymmer ceramics

Dr. L. K. Sharma

CEO

Mahamana Ceramic Development Organization

12:11 PM – 12:30 PM



Role of ceramic cellular filters in various industries

Mr. Sanjeet Kumar

Professor

Bikaner Technical University

12:31 PM – 12:50 PM



Driving growth and innovation in the traditional ceramic industry

Dr. Parvesh Agarwal

Senior Principal Scientist

CSIR-CGCRI

12:51 PM – 1:10 PM



Re-engineering the glasses & ceramics

Dr. Purushottam Joshi

AVP

Modern Insulators Ltd.

1:11 PM – 1:30 PM



Emerging trends in sanitaryware industry

Mr. Venkatmani Manavalan

Technical Manager

Imerys

1:56 PM – 2:15 PM

to be continued

CONFERENCE AGENDA - DAY 1



Emerging technology trends in advanced technical ceramics

Dr. Shyam Rao
CTO
CUMI Ltd.

2:16 PM – 2:35 PM



Sustainability in ceramic body preparation

2:36 PM – 2:55 PM

Mr. Alberto Bottazzi
Senior Executive
LB Officine Meccaniche S.p.A



The role of glazes & surface design in ceramic tiles world

Mr. T. K. Jena
Ceramic Consultant

2:56 PM – 3:15 PM



Overview of the evolution of glass industry in India

3:16 PM – 3:35 PM

Mr. T. K. Chakraborty
Plant Head & Site Director
Saint Gobain Glass India Ltd.



Advantages and challenges in using mineral wastes in tile industry

Dr. Asha Anil
Senior Principal Scientist
CSIR-CGCRI

3:36 PM – 3:55 PM



Role of additives in ceramic industries

3:56 PM – 4:15 PM

Mr. Marco Salimbeni
Research Sales Head
Cerchimica s.r.l

to be continued

CONFERENCE AGENDA - DAY 1



Utilization of bio-fuel blends as sustainable alternatives for kilns

Mr. Somesh Jha
Head - Bio Energy
Liv Protec

4:16 PM – 4:35 PM



Emerging minerals

Mr. Rajat K. Dash
General Manager
M/s GMDC

4:36 PM – 4:55 PM



Emerging minerals

Mr. Neeraj Patel
General Manager
M/s GMDC

4:36 PM – 4:55 PM



Utilization of Rajasthan clays in various industries

Mr. Amit Sudhanshu
Professor
Bikaner Technical University

4:56 PM – 5:15 PM



Energy conservation through advanced insulation technologies

Mr. Chandersekhar Misra
Director
Thermwin Technologies Pvt. Ltd.

5:16 PM – 5:35 PM



Importance of right clays in tiles manufacturing

Mr. Saravanan Arumugam
Technical Support Manager
JLD Minerals

5:36 PM – 5:55 PM

to be continued

CONFERENCE AGENDA - DAY 2

DAY 2

29 January 2026 | Time: 10:00 AM - 6:00 PM

Ceramics for Tomorrow: Sustainable, Smart, and Advanced



Innovation in advanced ceramics for sustainable society & industrial needs

Dr. Bikramjit Basu

Director
CSIR- CGCRI

10:11 AM - 10:30 AM

Energy efficiency in the ceramic industry, challenges and solutions

Mr. G.C.K Naik

Director
Vaishnavi Industrial Needs P. Ltd.



10:31 AM - 10:50 AM

Efficient machineries

Mr. Chandresh Parmar

Director-Mktg
M/s Neptune Industries Ltd

10:51 AM - 11:10 AM

Waste utilization in tile industries

Mr. Ashish Pareek

Ceramic Consultant



11:11 AM - 11:30 AM



Quality assurance through non-destructive testing in ceramic industries

Mr. Muneesh Nagpal

Director
Accurate NDT Solutions

11:31 AM - 11:50 AM

Separation of ceramic oxides from steel plant slag

Dr. K. Chandra Sekhar

Professor
NIAMT (Govt of India)



11:51 AM - 12:10 PM

to be continued

CONFERENCE AGENDA - DAY 2



Revolutionising roller kilns for tiles with thermo ceramic coatings

Mr. Pankaj C. Patil

MD

Innovative Surface Coating Tech

12:11 PM - 12:30 PM



Utilization of industrial wastes in tiles

Mr. Arindam Chaudhuri

GM

Somany Ceramics Ltd.

12:31 PM - 12:50 PM



Multi-parametric control of calcium phosphate bioceramics

Dr. Abhinav Saxena

Senior Manager

Ceramat Pvt Ltd.

12:51 PM - 1:10 PM



Role of glazes & surface design in ceramic tableware industries

Mr. K. R. Sathyavelu

Director

Rainbow Ceramics P Ltd

1:11 PM - 1:30 PM

Lunch | 1:31 PM – 2:00 PM



Amorphous fertilizer: Revisit to an old path

Dr. Sumit Pal

Professor

NIT

2:01 PM - 2:20 PM



Next-generation feldspar processing: Benefits for the ceramic industry

Dr. Chandresh Agrawal

Secretary

InCerS-GCC Chapter

2:21 PM - 2:40 PM

to be continued

CONFERENCE AGENDA - DAY 2



Piezoelectric ceramics for new generation sonars

Dr. C. H. Durga Prasad

Scientist G (Director Gr)

NMRL (Defense Lab)

2:41 PM - 3:00 PM



Alumina rollers

Mr. Marco Gramigna

CEO & MD

M/s Novaref S.r.l

3:01 PM - 3:20 PM



Beyond ceramics: Designing the future of sustainable and intelligent manufacturing

Mr. Paola Ferarri

CEO & MD

M/s Tecno Ferrari S.p.A

3:21 PM - 3:40 PM



Energy efficient analysis techniques

Mr. Simon Hesse

Director

M/s Hesse Instruments GmbH

3:41 PM - 4:00 PM



Energy efficient analysis techniques

Mr. Louis Hesse

Director

M/s Hesse Instruments GmbH

3:41 PM - 4:00 PM



Prof. Anil K. Gupta

Consultant

Independent Consultancy

4:01 PM - 4:20 PM

to be continued

CONFERENCE AGENDA - DAY 2



Old but futuristic & sustainable alternate

Mr. Alkesh Mahata
Technical Advisor
M/s Aakriti

4:21 PM - 4:40 PM



Old but futuristic & sustainable alternate

4:21 PM - 4:40 PM

Mr. Nicola Tradi
Marketing OMG srl, Italy
Associated partner, Aakriti



Advancing ceramics through 3D printing

Dr. Dhavanesan R
Managing Director
Dhavaa Technical Ceramics

4:41 PM - 5:00 PM



XRF and XRD for Complete Material Characterization

5:01 PM - 5:20 PM

Mr. Prasanna Krishnan
Director
M/s Speckeck Instruments Pvt Ltd



Waste to wealth in ceramic industry

Mr. Shashank Nimkar
Director
Earth Tatva

5:21 PM - 5:40 PM



Role of 3d printing in ceramics

5:41 PM - 6:00 PM

Mr. Mukul Saxena
Sales Executive
Eklara Mines

INNOVATIONS 2026

*Information in this guide reflects only submissions received from exhibitors before December 8, 2026.

CONTENTS

Exhibitor name	Page no.
AMERYS SPECIAL REFRactory	1
ARTEMYN (INDIA) PRIVATE LIMITED	2
CHAOZHOU CHAOAN DAYAO BATHROOM EQUIPMENT INDUSTRIAL CO., LTD.	3
CHEMET	4
DHAVAa TECHNICAL CERAMICS	5
DONGHAI TECHNOLOGY	6-7
DRAGON CHEMICAL	8
DR. GÜNTHER INSPECTIONS	9
EMO FRITE	10
EPSI	11
FCRI	12
HAODA (FOSHAN) MACHINERY CO., LTD	13
HENG XING MOULD	14-15
HESSE INSTRUMENTS	16
HLT DLT	17-18
INMATEC TECHNOLOGIES GmbH	19
KEDA INDUSTRIAL GROUP CO., LTD.	20-21
LANTO DESIGN	22
LINN HIGH TEMP GmbH	23
NOVAREF	24
SHREE RAM KAOLIN	25-26
SURFACES GROUP	27
TECNOFERRARI GROUP	28
XINYU SOUTH WOLLASTONITE CO. LTD	29



AMERYS SPECIAL REFRACTORY



Cordierite Kiln Furniture

Product Profile

Main Features

- ▶ Application temperature is limited by decomposition reactions of Cordieritemineral at high temperatures
- ▶ Maximum Application Temperature around 1360°C.
- ▶ Porous materials with 20 – 30 % porosity.

Benefits

- ▶ Extremely low coefficient of thermal expansion resulting in an outstanding thermal shock resistance.
- ▶ Ratio of Cordierite, Mullite and amorphous phases can be used to tailor the quality on application needs

Company Profile

Amerys Special Refractory is a Gujarat-based (Wankaner) company that started in 2014, producing 'Low Thermal Mass' Cordierite Kiln Furnitures.

It has a domestic market and also exports to Canada, USA, South West Asia, South East Asia, and Middle Eastern countries.

Its Cordierite formulations and Designs of kiln furniture has an exemplary 'Thermal shock Resistance' giving long life cycles and high 'Creep Resistance' in order to achieve high quality products.



ARTEMYN (INDIA) PRIVATE LIMITED

Kaolin – Capim™

- » NATURAL WHITENESS
- » HIGH ALUMINA CONTENT
- » SUPERIOR CONSISTENCY
- » GOOD CASTING PROPERTIES
- » GOOD RHEOLOGY
- » LOW PYRO PLASTIC DEFORMATION



Product Profile

- » Specialized **Kaolins** deliver high alumina purity with exceptionally low coloring oxides, helping clients achieve superior ceramic whiteness while **reducing costs and improving overall quality**

Company Profile

Artemyn is a leading minerals transformation company, serving several markets such as Ceramics, Fibreglass, Refractory, and Building materials.

Established in 2024 as part of a divestiture, it offers a strong portfolio of natural and synthetic minerals, such as Kaolin, Ground Calcium Carbonate (GCC), Precipitated Calcium Carbonate (PCC), Magnesium Hydroxide and Talc.



CHAOZHOU CHAOAN DAYAO BATHROOM EQUIPMENT INDUSTRIAL CO., LTD.



Product Profile

TOILET SEAT COVER, TOILET FLUSH SYSTEM, SMART TOILET SEAT COVER, SMART TOILET

Company Profile

Chaozhou Chaoan Dayao Bathroom Equipment Industrial Co., Ltd., is set of research, development, production, sales and service in one of high-quality global bathroom accessories suppliers. It is specializing in producing high-quality UF toilet seat cover, PP toilet seat cover, toilet water tank and flush system.



Product Profile ➔

Trend can offer full design, one-stop refractory materials supply, as well as comprehensive solutions for various applications across many industry sectors.

Company Profile ➔

Trend, a high-tech enterprise founded in Beijing in 1998, specializes in heat-shock resistant high-temperature materials and provides solutions for multiple high-temperature fields, with products including refractory kiln furniture. It now has production bases in Tianjin and Zhejiang, with an annual capacity of over 40,000 tons. It has a R&D center, cooperates with UK and German enterprises, exports 45% of products to over 60 countries, and has warehouses in many countries.



DHAVAA TECHNICAL CERAMICS



Product Profile

High-Purity Alumina Crucibles – Dhavaa Technical Ceramics (DTC)

Dhavaa Technical Ceramics (DTC) offers high-purity alumina crucibles featuring:

- ▶ High melting point (~1800 °C) and excellent thermal stability
- ▶ Chemical inertness for contamination-free processing
- ▶ Ideal for metal and alloy melting, material synthesis, and chemical analysis
- ▶ Used in crystal growth, thin film deposition, and glass production
- ▶ Outstanding corrosion and thermal shock resistance for harsh environments

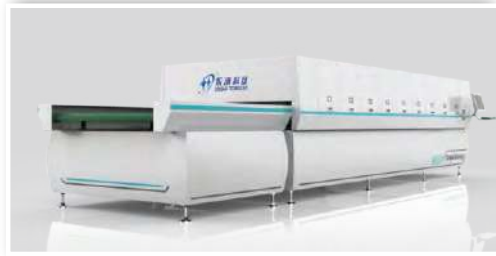


Company Profile

Dhavaa Technical Ceramics is a specialized company focused on the design, manufacture, and supply of advanced ceramic components for industrial and engineering applications. Utilizing high-performance materials such as alumina, zirconia, and non-oxide ceramics, Dhavaa provides durable, wear-resistant, and corrosion-proof solutions for sectors like aerospace, automotive, electronics, and energy. The company emphasizes precision engineering, innovation, and quality assurance to meet stringent technical standards. With expertise in material science and custom manufacturing, Dhavaa Technical Ceramics supports clients in enhancing product performance, reliability, and efficiency across demanding environments, making it a trusted partner in advanced ceramic technology.



DONGHAI TECHNOLOGY

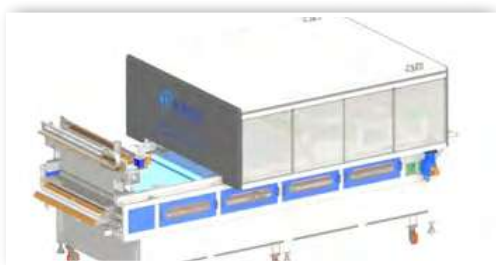


Product Profile ➤

DIGITAL POWDER-JET SYSTEM

Precise Alignment, Full-Body Texture | The Advantage of Donghai Technology's Digital Powder-Jet System:

- ▶ Superior compatibility, seamless integration with all types of press.
- ▶ High-Speed feeding, excellent efficiency.
- ▶ Precision feeding, exceptional Quality.



Product Profile ➤

FLAKE TECH FEEDING SYSTEM

Colorful Flake Tech, Natural Stone Revival | The Advantage of Donghai Technology's Flake-Tech Feeding System:

- ▶ Super adaptability, matching with all types of press
- ▶ High granularity, precision granule control 1-80mm
- ▶ Dual-process surface treatment in high-gloss & matt finished



Product Profile

CERAMIC SURFACE DECORATION TECHNOLOGY

Glazing Application Equipment Series & Glaze Line Accessories

Company Profile

Donghai Technology, established in 2002, a state-recognized high-tech enterprise. It focuses on the innovation and breakthrough of ceramic body and surface decoration technologies. As a comprehensive technology company integrating R&D design, production, sales and service, it provides customized automated production equipment for over 500 ceramic manufacturers worldwide, covering multiple countries and regions including China, India, Vietnam, Bangladesh, Indonesia, the United Arab Emirates, Saudi Arabia, Turkey, Iran, and other key markets.

It is certified with ISO 9001, ISO 14001, and ISO 45001. Its core products also comply with EU CE standards, reflecting technical excellence and rigorous management.



DRAGON CHEMICAL



Product Profile

Minerals, Chemicals, and compositions for mineral-using industries such as ceramic tiles, sanitaryware, mirrors, paints, and more.

USPs of Dragon's Product Profile:

- ▶ Authentic Minerals
- ▶ Sourced directly from mines
- ▶ Reliable and consistent supply chain
- ▶ High-grade minerals - no mixing
- ▶ Reliable, stable, and cost-efficient formulations
- ▶ One of the few suppliers of ceramic-grade Wollastonite

Company Profile

Dragon Chemical is a leading provider of global mineral solutions, relied upon by manufacturers and industries worldwide. A mineral house in the true sense, Dragon Chemical provides authentic and superior-grade minerals, chemicals, and unique formulated compositions from around the world, supplying them worldwide. With offices, warehouses, and technical teams in China and India, and expanding into many other countries, Dragon Chemical is a one-stop destination and the only supplier of Chinese-grade minerals to the Indian subcontinent and neighboring countries. It also pools the best from Norway, Italy, and Spain to make them readily available for global mineral-using industries.



DR. GÜNTHER INSPECTIONS



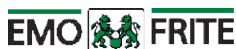
Product Profile

Tableware Inspection machine Non-contact, optical, 100% inline

Today's market demands flawless surface finishes, uniform glazes, consistent logos and complete traceability of production data. These expectations cannot be met with manual checks. Dr. Günther Inspections has introduced a fully automated machine that detects surface defects, micro-cracks, inclusions, dimensional deviations and coating irregularities.

Company Profile

Dr. Günther Inspections, a family-owned company based in Meerane, Germany, stands at the forefront of automation in quality inspection. With more than 30 years of experience in developing advanced systems for tableware, container glass, glass bakeware, and now ceramics, the company is known for precision engineering and forward-looking innovation. Its latest inspection platform sets new standards with inline and offline capability, AI-powered defect detection, and real-time analysis at industrial speeds. Combining family-driven values with cutting-edge technology, Dr. Günther Inspections enables manufacturers worldwide to achieve higher efficiency, consistent quality, and sustainable production.



EMO FRITE



Product Profile

EMO FRITE develops and produces high-quality ceramic frits, glazes, vitreous bonds, and enamels for industrial applications. Its products ensure tailored solutions, consistent performance, and innovative formulations for grinding wheels, roof tiles, decorative and technical ceramics, and enamel coatings, available in powders, granulates, and electrostatic forms.

Company Profile

EMO FRITE is a medium-sized, privately owned company specializing in the production of ceramic frits, glazes, vitreous bonds for grinding wheels, and frits for glass and enamel applications. Known for product quality and business reliability, the company employs highly qualified technological experts. Since 1996, EMO FRITE has operated in compliance with ISO 9001, certified by Bureau Veritas in London. EMO FRITE delivers innovative solutions, ensures sustainable production, and provides reliable support to its customers. Key advantages include flexibility, small melting batches, consistent quality, fast response, short delivery times, and a wide product range, supported by comprehensive after-sales service and technical consulting.



EPSI



Product Profile

EPSI designs and manufactures Isostatic Presses for all industries & applications.

Cold Isostatic Press (CIP)

- ▶ Room temperature
- ▶ Emulsified Water
- ▶ Powder compaction
- ▶ Warm Isostatic Press (WIP)
- ▶ < 220°C
- ▶ Water or oil
- ▶ Bonding of materials
- ▶ Hot Isostatic Press (HIP)
- ▶ 1200 – 2000°C
- ▶ Ar
- ▶ Heat treatment under high pressure
- ▶ Hyperbaric chamber
- ▶ < 350°C
- ▶ (Sea) Water
- ▶ p/T-simulation

Company Profile

EPSI is a global leader in designing and manufacturing isostatic presses, tailored to customer specifications. A laboratory-scale model or a fully integrated production unit, EPSI provides solutions to fit your operations seamlessly:

- Pressures up to 700 MPa
- Temperatures as high as 2000°C
- Various pressure media to meet industry needs

EPSI is the preferred partner for isostatic pressing, delivering quality, innovation, and service.



Product Profile

FCRI Main products :

- **Ceramic rollers:** Produced with patented cold isostatic pressing, offers superior strength and resisting bending.
- **Alumina Balls:** Low wear loss, excellent wear resistance, high cost performance, obvious cost advantage.

Company Profile

FCRI is a diversified group specializing in new material R&D, incubation, and industrialization, with operations spanning new materials, environmental protection, culture, health services, and capital investment. Renowned for its "FCRI" series of high-performance ceramic products, the group excels in their application and industrialization. Key offerings include aluminum oxide and SiSiC ceramic rollers and coatings, alumina balls/lining bricks, porous ceramics, high-performance magnetic materials, and professional testing services. These are widely used in building ceramics, new energy, powder processing, casting, environmental protection, semiconductors, communications, and automotive industries. FCRI products are highly regarded both in China and internationally, exporting to over 20 countries and regions, including Italy, Spain, Turkey, India, Indonesia, Thailand, and Vietnam.



HAODA (FOSHAN) MACHINERY CO., LTD



Key Strengths

- ▶ Professional Teams: Dedicated installation, engineering, and R&D teams.
- ▶ Cutting-Edge Innovation: Its engineers are committed to constant technological advancements.
- ▶ New Equipment Launches: Periodic introductions of innovative equipment

Product Profile

Jigging line - Full auto roller forming machines, high pressure casting line, pad printing machine, line drawing machine, glazing machine - dip glazing, spray glazing, trimming machine, etc.

Company Profile

Established in 2008, it stands as a leading force in the China ceramic machinery market. Its 12,000 SQM factory in Shantou, China, specializes in producing complete ceramic tableware equipment. It takes pride in having a dynamic engineering team dedicated to continuous technological innovation. It serves as a leading domestic and international ceramic tableware brand with advanced production solutions.



HENG XING MOULD

Product Profile

Entry Mould set



An Entry mould set comprises a range of essential components meticulously designed and integrated to facilitate the production of high-quality products with accuracy and consistency. We specialize in developing comprehensive mould sets tailored to meet the diverse needs of our clients in the ceramic industry.

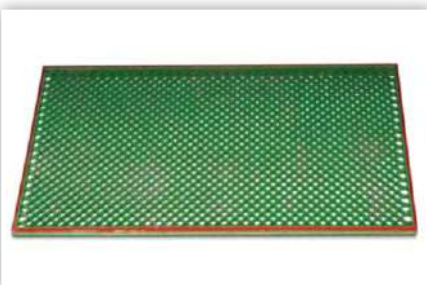
We make moulds from 50mm X 200mm to 1200mm X 2400mm.

Product Profile

Punches

Our range of punches includes isostatic punches and surface punches. Different type of punch designed to meet specific manufacturing requirements.

Many types of punch is ideal for different type of tile, is there wall or vitrified, it's always reliable. This is also working greatly with Tiny Size (50 X 200) to SLAB Size (1200X2400) tile.





HENG XING MOULD

Product Profile

Tungsten Carbide liners



Carbide liners are engineered using materials like tungsten carbide known for their exceptional hardness, wear resistance, and thermal stability.

By using carbide liners, we enhance the lifespan of moulds, punches, and other components. It is widely adopted by tile manufacturers for pressing of more than million times without any abrasion.

Company Profile

Heng Xing Mould Pvt. Ltd. Is a leader in mould manufacturing, specializing in high-quality products for dry pressing wall-floor and vitrified tiles.

Its range includes moulds, punches, carbide liners, ejector plates, and more. With state of- the-art machinery and skilled technicians, it delivers precision and reliability to meet the unique needs of customers.

Committed to innovation & excellence, it strives to exceed customer expectations and build lasting partnerships in the moulding and punching industry.

Heng Xing Mould offers advanced, eco-friendly press solutions designed for the ceramic industry. The products combine cutting-edge technology with sustainable materials, ensuring high performance, reduced environmental impact, and energy efficiency. Tailored to meet diverse industry needs, its press equipment delivers precision, durability, and reliability for enhanced production processes and superior results.



HESSE INSTRUMENTS



Product Profile

Tapping in the dark, regarding high temperature behaviour of your material?
Let's shed some light on it!

Receive all information with one versatile tool: The EM301 heating microscope from Hesse Instruments. Thermo-optical analysis up to 1600 °C for

- ▶ Sintering behaviour
- ▶ Melting behaviour
- ▶ Wetting behaviour
- ▶ Expansion behaviour
- ▶ Viscosity behaviour

Company Profile

As a family-owned company based in Germany, Hesse Instruments is renowned for providing precise and reliable measuring instruments, complemented by materials-scientific expertise and personalised customer service.

Its flagship is the Heating Microscope, used for thermo-optical analysis of materials up to 1600 °C, its dedication is your best possible measurement result. Since the ownership is in the hands of next generation with Louis and Simon Hesse, together with young and motivated team, it aims to re-define heating microscopy and lift it to a whole new level.

Product Profile

Complete Plant Project Services for Tiles



The modern ceramic production solution integrating advanced technology and innovative concepts has the advantages of intelligence, high-efficiency production, reliable quality, low-carbon and energy-saving. It improves the competitiveness of ceramic production enterprises and promotes the healthy and sustainable development of the industry.

Product Profile

Complete Plant Project Services for Sanitaryware

From body preparation - casting - drying - semi-inspection - glazing - firing - sorting - packaging - warehousing to complete process of sanitaryware production, featuring fully automated operations, intelligent control, and high-quality production, it can realize intelligent manufacturing system for the complete plant of sanitary ceramics manufacture.





Product Profile ➤

Complete Plant Project Services for Tableware

For the biscuit/glaze firing and decoration firing of fine porcelain, stoneware, refined ceramic and bone-china porcelain, we supply automatic reducing flame/oxidizing flame firing kilns, including tunnel kiln, shuttle kiln and roller kiln. Furthermore, we also supply isostatic press, CNC shaping machine and other specific tableware manufacture equipment for plates and bowls.

Company Profile ➤

HLT | DLT is established from FOSHAN HLT INDUSTRY CO., LTD with a history of nearly seven decades. With the company concepts of "A Passion for Perfection" and "Create Global Service in Excellence", HLT | DLT is committed to be a "Leading Position in China and First Class in the World" ceramic machinery manufacturer and complete plant solution provider in the fields of body preparation, pressing, firing, after-kiln processing as well as spare parts and services.



Product Profile

INMATEC Technologies GmbH feedstock,

the starting material for ceramic injection moulding - CIM.

A selection of oxide and non-oxide ceramic powders is available to suit every application.

Company Profile

INMATEC Technologies GmbH brings together the attributes of ceramic materials with the benefits of the injection moulding process. The company is the global leader in the development and production of ceramic feedstocks. These enable the production of components made of ceramics by injection moulding. Rigorous quality assurance ensures the consistently superior qualities of the produced feedstocks. INMATEC also offers consulting services along the entire value chain – from idea to series production. Customers benefit from bundled knowledge about ceramics and decades of experience with ceramic injection moulding.



Product Profile ➤

Continuous ball mill

Customized ceramic raw material production solutions tailored to customer needs.

High efficient Stable, and reliable.

Product Profile ➤

Smart Packing Line

Fast speed, stable, and ease of use.

Integrates intelligent inspection and sorting system, optical for one-click changeover, automated palletizing and strapping system



Product Profile ➤

Energy-saving spray dryer

Raw material workshop control system

Max daily output: up to 2500T

Product Profile ➤

Pressing & Forming Solutions

KD 18 Series Ceramic Press;

Unmatched stability & Reliability

Superior Material Adaptability & Energy

Saving Faster Speed & Higher Output





KEDA INDUSTRIAL GROUP CO., LTD.



Product Profile

Glaze and Ink

Specialized into Glaze & Ink technology service for ceramic tiles producing, has warehouse and ink production branches in India.

Technology improvement, better quality, upgraded products.

Company Profile

KEDA INDUSTRIAL GROUP CO., LTD., founded in 1992, is a leading company in ceramic machinery manufacture, located in Foshan, China. It can provide Turnkey Projects for the ceramic industry, also its one-stop service includes raw materials, consumables, and spare parts. Its products have been supplied to more than 80 + countries, and 15 subsidiaries & offices have been set up for the global customer service.

Main products include ball mill, spray dryer, press, dryer and kiln, polishing & squaring, packing, smart storing system, spare parts, glaze, ceramic ink, Factory Intelligent Managing System, etc.



LANTO DESIGN



Company Profile

LANTO Design was established in 2018! A product design company with a certain influence in China, serving all first-line brands in China, as well as Turkey, Russia, India, Indonesia and other countries, there are thousands of rare stones! The designers are a group of young and dynamic. Scanner is German CRUSE, it focuses on marble design.



LINN HIGH TEMP GmbH

Product Profile

IT-GTV Series – Innovation for Ultra-High-Temperature Applications
Designed for graphitization, carbonization, sintering, and advanced material research up to 3000 °C.



Key Highlights:

- ▶ Working Frequency: 8–12 kHz / 27 kHz (depending on susceptor)
- ▶ Process gases: N₂, Ar, H₂
- ▶ Vacuum- and gas-tight chamber
- ▶ Vacuum pump system
- ▶ Gas feeding device vacuum tight
- ▶ Safety package

Company Profile

Linn High Temp GmbH was founded in 1969 as Linn High Therm GmbH by Horst Linn sen. and taken over by his son, Horst Linn, in 2014. The company is headquartered in Eschenfelden (Bavaria) and was sold to STEREMAT Induktion GmbH in June 2023.

Linn High Temp specializes in the production and service of electrically heated heat treatment units. Its strength lies in the development and production of customized special units. The company offers resistance heating, microwave heating, and induction heating technologies, and has 50 years of experience in continuous innovation and expertise.

Novaref

NOVAREF



Product Profile

It manufactures hollow ceramic rollers. The rollers contain more than 70% aluminum oxide, with the remainder consisting of silicon oxide and other metal oxides in trace amounts. The product primarily benefits the tile industry, enabling them to sustain the load of heavy tiles at temperatures of around 1200 degrees Celsius.

Company Profile

It is an Italian company based in Jhagadia, Gujarat. It brings vast experience, knowledge and technical expertise in the manufacturing of ceramic rollers and participates in research and development of other types of alumina-based kiln furniture. However, it also offers Silicon Carbide rollers directly imported from our Italian plant.



SHREE RAM KAOLIN



Product Profile

Levigated China Clay: Highly refined, high-plasticity clay with excellent whiteness and low impurity content. Ideal for sanitaryware, tiles, and high-performance ceramics requiring superior suspension properties and smooth texture.

Product Profile

Kaolin Noodles: Refined, filter-pressed kaolin in noodle form ensuring controlled moisture, easy dispersion, and uniform firing. Widely used in porcelain and high-end ceramic bodies for its exceptional consistency and workability.



Product Profile

Hydrous Kaolin Powder: Processed hydrous kaolin offering high brightness, fine particle size, and excellent dispersion. Provides superior coating smoothness, opacity, and optical properties in paper, paint, and ceramic applications.

Product Profile

Calcined Kaolin: Thermally processed Kaolin exhibiting enhanced whiteness, controlled particle morphology, and high brightness. Our CK-series grades deliver superior opacity, gloss, and TiO_2 extension performance in paints, coatings, and paper applications.





SHREE RAM KAOLIN



Product Profile

Spray Dried Kaolin: Premium-grade, spray-dried kaolin engineered for high solids loading, low slurry viscosity, and superior coating uniformity. Deliver excellent brightness, print gloss, and surface smoothness in advanced paper coating formulations.

Product Profile

Silica Sand & Quartz Powder: High-purity silica and quartz materials with controlled particle size distribution and low iron content. Suitable for glass, foundry, ceramics, and construction applications requiring exceptional chemical stability and consistency.



Company Profile

Established in 1977, Shree Ram Kaolin stands among India's most trusted manufacturers and exporters of Kaolin, Calcined Kaolin, Spray Dried Kaolin, Hydrous Kaolin, Silica Sand, and Levigated China Clay. With state-of-the-art beneficiation, calcination, and quality control facilities, it delivers materials known for their exceptional brightness, purity, and consistency. The products are tailored to meet the demanding needs of paint, paper, ceramics, coatings, plastics, rubber, and allied industries, providing excellent dispersion, thermal stability, and rheological performance. Guided by innovation and reliability, it continues to serve global markets with technically advanced, performance driven mineral solutions.

SURFACES GROUP



Product Profile

Surfaces Group's new satin finishing solutions deliver innovation, durability, and superior mark uniformity. Advanced formulations ensure even abrasive wear, flawless matt finishes without increasing gloss, and consistent performance. The new flexible and rigid versions provide enhanced results on any surface or texture, ensuring high-quality, long-lasting processing.

Company Profile

Surfaces Group is a global leader in integrated solutions for the finishing of ceramics, stone, glass, and technical materials. With a presence in over 70 countries and an international production network, the Group combines innovation, specialized expertise, and Made in Italy excellence to deliver advanced technologies and superior finishes.

Through dedicated research, the Pilot Plant, Surfaces Lab, and widespread technical support, it develops tailored, tested, and sustainable solutions. Partnership, quality, and industrial vision drive every project, ensuring high performance and long-lasting value.



TECNOFERRARI GROUP



Product Profile

Decora 2 takes the concept of flexibility to the next level by allowing the enrichment of the ceramic surface through the use of functional inks. It offers a new way of digital glazing. Same layout, same raw materials, but different effects. No more static images: each product becomes a unique, personalized piece. This technique delivers outstanding performance, especially in the production of structured or functional surfaces, combining the mass of material with the definition of the printed design. It can synchronize with existing printing machines, enabling optical centering of the image on tile.

Company Profile

TecnoFerrari Group is a leading Italian company with over 55 years of experience in manufacturing and supplying industrial automation for ceramics industry. The products range includes: Automatic Storage and Handling systems - single pass Digital Printers - Quality control - Packing line - and Intralogistics solutions. Thanks to the high quality know how TecnoFerrari extends its service across all manufacturing sectors with a focus on automotive, glass, food and beverage, paper and tissue. TecnoFerrari guarantees the maximum reliability of the plants and the efficiency of highly customized solutions.



SOUTH WOLLASTONITE
南方硅灰石

SINCE 1994

XINYU SOUTH WOLLASTONITE CO. LTD



Product Profile

The wollastonite powder produced in Xinyu, Southern China, features high whiteness, low loss on ignition, low iron content, and high hardness. It is suitable for use in many fields, including the ceramics industry, chemical industry, metallurgical industry, construction industry, electronics industry, machinery industry, paper industry, and agriculture. Its primary application areas are the ceramics industry and the metallurgical industry. The ceramics industry is the major consumer of wollastonite, mainly using it in glazes and bodies.

Company Profile

Xinyu South Wollastonite Co. Ltd, which was founded in January 1994, is the most professional and the largest integrated company for wollastonite exploitation, research, development, fine processing and sales in Asia. The annual exploitation and processing of wollastonite products exceeds 300,000 tons. The enterprise has developed a new chemically compounded series of Wollastonite products, which are specially used in: pottery, metallurgy, building materials, coatings, friction materials, rubber, plastics, welding, electronics, glass fiber, ceramic fiber, Fiberglass-Reinforced Plastics, artificial stone, refractory materials, etc. These products are best sellers throughout China, and are exported to Japan, Korea, Southeast Asia, Middle East, Europe, Africa, USA and many other countries.

NOTES

NOTES

SEE YOU IN 2027

**India's only B2B trade fair for the
ceramics and brick industry**



CONTACT US

Indian Exhibitors

Ms. Amita Singh
Exhibition Director
Mobile: +91 99875 99973
Email: amita.singh@mm-india.in

European Exhibitors

Ms. Alexa Cordioli
Exhibition Manager
Tel: + 49 89 949 20413
E: alexa.cordioli@messe-muenchen.de

Asian Exhibitors

Mr. Ken Wong
General Manager
Tel: +86 755 8663 5807
E: ken@unifair.com

ORGANISER DETAILS

Messe Muenchen India Pvt. Ltd.

Unit No. 1271, Solitaire Corporate Park, 7th Floor, Building No.12, 167, Guru Hargovindji Marg, Andheri –Ghatkopar Link Road, Andheri (East), Mumbai – 400 093
Website: www.mm-india.in