

Recycled raw materials at ceramitec



Hot spot of the ceramics industry

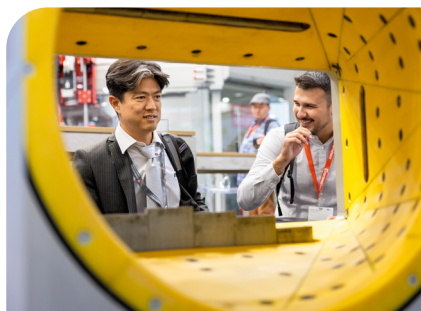
Ceramitec

Technologies · Innovations · Materials

March 24–26, 2026 · Messe München

What is ceramitec?

- ceramitec is the leading trade fair of the international ceramics industry
- From producers and users to scientists—here, the leading exhibitors from around the world present their products: machinery, devices, systems, processes, and raw materials
- The show is representing the whole value chain from raw materials, refractories, machines for the production of fine ceramics, refractory ceramics and heavy clay to technical ceramics, composites and advanced materials as well as the whole range of process technologies



Focus on recycled raw materials at ceramitec

The crucial role of raw materials and additives, as well as powders, production materials, and ancillaries in ceramic production processes, is highlighted through a dedicated exhibition area at ceramitec. In the ceramics industry and in powder metallurgy, the quality of natural and synthetic raw materials and powders plays a key role in determining the efficiency of production processes and the properties of finished components. With increased requirements for material efficiency, raw material and powder suppliers are becoming more deeply involved in production technology.

At the same time, the ceramics and the refractory industry are under pressure to increase sustainability and resource efficiency. On the way to a circular economy, reprocessing used refractory materials is one of the most important steps.

Therefore, ceramitec will move into focus companies that contribute to the creation of a more sustainable production chain by extending the lifespan of materials and reducing the need for primary raw materials.

Facts & Figures

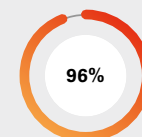
Around **13,000** participants from **84** countries and regions

57% of international visitors

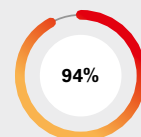
466 exhibitors from **36** countries

33,000 m² exhibition space

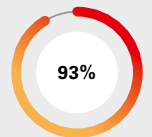
Achievement of visitor targets*:



maintain business relationships

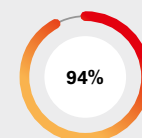


get general market orientation

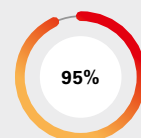


receive information about new products

Visitor ratings*:



are satisfied with ceramitec



would recommend ceramitec to others

*source: visitor survey at ceramitec 2024

Would you like to know which exhibitors were at ceramitec 2024? You can find an overview at:

exhibitors.ceramitec.com

Our services. Your benefits.

- **Image transfer:** via a stand at ceramitec you show presence and make valuable contacts
- **Presence:** of your international target group from producers, users to scientists
- **Networking:** in a targeted manner with industry decision-makers and industry insiders
- **Knowledge boost:** with specific presentations on secondary raw materials in the conference program
- **Exposure:** through associated marketing, press, and social media campaign



Recycled raw materials as missing link between primary raw materials, refractories and the ceramics industry

Secondary raw materials as an ideal supplement to the existing range of raw materials

Ceramitec offers a unique platform for presenting the advantages of secondary raw materials alongside the traditional primary raw materials and for demonstrating their market potential in the refractory and ceramic industry. In the midst of the already established exhibition area for primary raw materials, suppliers of secondary raw materials can specifically position their sustainable and economical alternatives and thus benefit from the growing interest in environmentally friendly material solutions.

With the increasing demand for recycled materials, ceramitec offers ideal opportunities to establish yourself as a pioneer in resource conservation and future-oriented production solutions.

Knowledge transfer

The knowledge gained in the processing and reuse of refractory materials can also be transferred to the ceramics industry. For example, the optimization of sintering processes or the understanding of material properties at high temperatures can be beneficial for both the refractory and ceramics industries.

For the exchange between research and practice, the refractory and ceramics industries, ceramitec offers the right platform with its renowned conference program.

Secondary Raw Materials from Refractories for the Ceramics Industry

The refractory industry uses materials that have to withstand high temperatures, such as magnesite, bauxite, zircon and other oxides. At the end of their lifecycle in industrial furnaces or similar applications, these materials can be recycled and reused, for example as raw materials for the production of ceramic products, since they have similar physical and chemical properties to the primary raw materials. Recycled raw materials from the refractory industry can be used in special ceramic applications such as technical ceramics, fire-resistant ceramics or even in building materials such as bricks. These materials often have a high thermal stability, which is necessary for certain applications.

Only at ceramitec do all the players in this cycle come together.

Date

March 24–26, 2026
Tuesday to Thursday
09:00–18:00

Your contact



Marion Lintl
Exhibition Manager
Tel. +49 89 949-20412
marion.lintl@messe-muenchen.de

Registration

**closes:
March 10, 2025**

Location

Messe München GmbH
Germany

We recommend securing your place at the trade fair right away by applying online:

**Offices worldwide:
ceramitec.com/worldwide**

ceramitec.com/apply