

March 24–26, 2026 Messe München

ceramitec - the marketplace for recycled raw materials

ceramitec.com



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 presented at ceramitec. In the ceramics industry 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 suppliers are becoming more deeply involved in production technology.

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

ceramitec, the leading international trade fair for high-performance ceramics, is a huge marketplace for recycling and processing companies: Here you will find companies that can supply you with materials for processing, whether they are waste products from production or materials that have exceeded their service life and are to be returned to the raw material cycle. Here you will also find potential buyers for your recycled materials.

That is why ceramitec will focus on companies that contribute to creating a more sustainable production chain by extending the service life of materials and reducing the need for primary raw materials.

ceramitec 2024

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

57% of international visitors

466 exhibitors from **36** countries

33,000 m² exhibition space

Achievement of visitor targets*:

96%

maintain business relationships

94%

get general market orientation

93%

receive information about new products

*source: visitor survey at ceramitec 2024



Would you like to know which companies are exhibiting at ceramitec 2026?

You can find an overview at: exhibitors.ceramitec.com

- ✓ You have not yet participated in ceramitec but would like to get in touch with potential new customers with manageable effort?
- You want to present and sell your recycled materials to international customers?
- ✓ You are interested in finding partners that will provide you with recycled materials in different qualities?

Join the ceramitec Market Place Recycled Materials

- ✓ Marketplace in Hall A5 our Raw Materials Hall
- ✓ Special marketplace package booth for EUR 3,600 net
- ✓ The package includes a booth space of approx. 10m² row stand, carpet, counter, 2 bar stools, and 1 high table
- ✓ Your logo in the lightbox above the booth space
- ✓ Entry in the ceramitec exhibitor database
- The marketplace is complemented by lectures on the topics of recyclates and circular economy.



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

Secondary Raw Materials from Refractories for the Ceramics Industry

The refractory industry uses heat-resistant materials like magnesite, bauxite, and zircon. After use in industrial furnaces, they can be recycled and reused in ceramic products due to their similar properties. These recycled materials are suitable for technical ceramics, fire-resistant applications, and building materials like bricks, thanks to their high thermal stability.

Secondary raw materials are an ideal addition to traditional resources

Ceramitec provides a unique platform to showcase their advantages and market potential in the refractory and ceramic industries. Within the established area for primary raw materials, suppliers can highlight sustainable and cost-effective alternatives, tapping into the growing demand for ecofriendly solutions. Ceramitec offers key opportunities to position yourself as a leader in resource conservation and forward-looking production.

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.

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

Date & Location

Date:

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

Location:

Messe München GmbH Germany



Your contact

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

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

ceramitec.com/apply