

# Material processing solutions for the ceramic industry





The Pioneer in Material Processing



agglomerating · batching · coating · cooling · conveying · deaerating · defibrating · disagglomerating · dispersing · dissolving · drying · emulsifying · evacuating · fine grinding granulating · heating · impregnating · mixing · moistening · pelletizing · plasticizing · reacting · suspending · stripping · slurrying · waterproofing · weighing · measuring · controlling

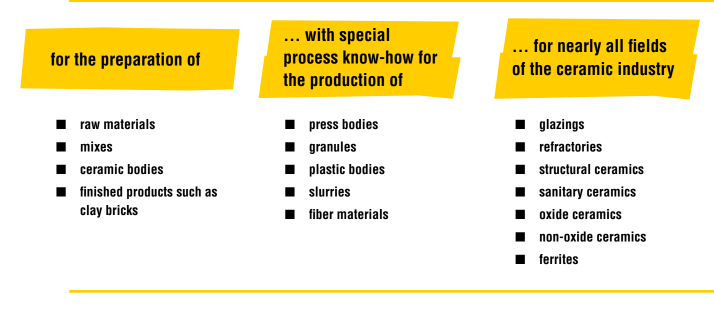
## EIRICH – the ceramic industry's partner

For many decades EIRICH has offered top technologies for the preparation of raw materials and bodies in the ceramic industry, centering on the basic operations of mixing and fine grinding. Many further developments in connection with ceramics and fine ceramics became possible in the first place thanks to innovative solutions from EIRICH.

The grades of ceramic bodies needed to manufacture high-quality ceramic products call for extensive knowledge of the raw materials used and their characteristics. EIRICH has acquired this knowledge from countless material processing systems which it has installed around the world, accumulating the know-how needed to adapt processes individually and with optimum effect for the different body characteristics required.

EIRICH thinks of itself as the customer's partner right along the process chain, from the delivery of the raw materials to the transfer of the finished ceramic body to the molding machine. Through joint process optimization with the customer, EIRICH develops and delivers solutions which come complete with all essential units and equipment, be it for new projects, conversions, modernizations or extensions.

#### The EIRICH range of products and services comprises





## Intensive mixers for all ceramic bodies

EIRICH intensive mixers are characterized by their unique mixing principle and they display outstanding performance and flexibility. For many years, leading producers have relied on the serviceproven solutions from EIRICH for both continuous and batch-by-batch processes.

The special characteristics of the EIRICH intensive mixers are

- a rotating mixing pan
- a stationary bottom / wall scraper
- a high-speed rotor in an eccentric position relative to the center of the mixing pan

## Unique mixing principle of the EIRICH intensive mixer

The materials in the mixing pan are conveyed upwards through the rotation of the inclined mixing pan and fall again from the highest point under the force of gravity. This cycle is promoted by the bottom / wall scraper, which agitates the mix and conveys it into the area of the rotor. The extremely effective fine mixing that takes place at the high speed rotor is thus superimposed on the rough mixing performed by the bottom / wall scraper.

#### Advantages of the EIRICH intensive mixer

Compared to conventional compulsory mixers such as ring-trough mixers, planetary mixers or plow share mixers, the EIRICH intensive mixer works at far higher circumferential speeds and has far more variability in operation. For the kneading of compounds, for example, it is possible to set the speed particularly low, for the dispersing of fine fractions or the formation of granules particularly high.

#### EIRICH intensive mixers are servicefriendly, long-wearing and highly reliable:

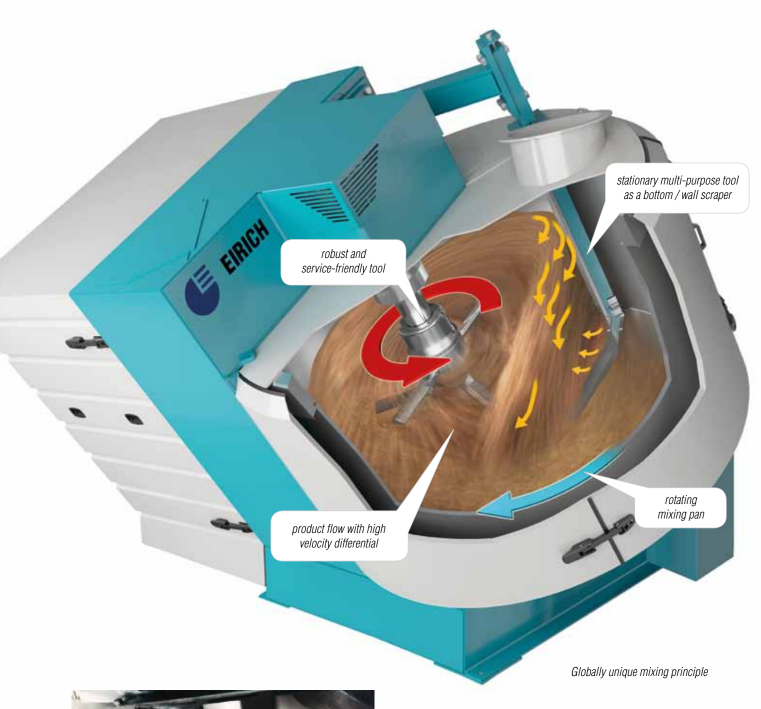
- wearing parts are easy to replace
- access to the inside of the mixing chamber for maintenance work is straightforward
- drives and gear units are positioned outside the mixing pan
- even a fully loaded mixer is easy to restart

### Just the right mixer for all performance classes

The EIRICH range of mixers includes sizes from 1 to 12000 liters, which meet user-specific requirements with great efficiency. In many cases, various applications can be performed in succession, step by step, in one and the same mixer.

Excerpt from the range of mixer types for the ceramic industry

Type of mixer	Max. capacity		Drive rating in kW (max.)	
	liter	kg	rotor	mixing pan
EL1	1	1.36	0.88	0.17
R01	5	8	3.9	0.88
RV01	10	16	5.2	0.88
R05T	40	65	15	1.5
R09T	150	240	22	5.5
R12	250	400	55	7.5
RV12	400	650	75	9.2
R16	600	960	110	11
RV16	900	1,440	132	15
R24	2,250	3,600	160	2 x 18.5
RV24	3,000	4,800	200	2 x 22





Material flow in the EIRICH mixer

## Individual system concepts for the preparation of press bodies and granules

Granules are produced by EIRICH intensive mixers with an inclined mixing pan. These mixers come with features which are similar to the combination of an intensive mixer with a non-inclined mixing pan and a disk pelletizer. As the result, fine substances can be homogenized and pelletized in a single unit. Thanks to the flexibility of the EIRICH intensive mixer, the grain spectrum can be controlled within wide limits:

- at high tool speeds, dry basic materials are homogenized to optimum effect and microgranules formed through the addition of liquids
- at low tool speeds, bigger granules of up to 6 mm can be formed and rounded

#### Tailor-made system solutions

The following flowchart illustrates by way of example one of the preparation routes often taken in the ceramic industry using machines and equipment from EIRICH's own production:

- mills for hard materials and dry clays
- intensive mixers for all kinds of bodies
- EVACTHERM<sup>®</sup> system for preparation and drying
- weighing and batching equipment
- process control and instrumentation

Whatever your specific requirements, in EIRICH you have a partner with extensive project experience for jointly developing a tailor-made process concept which is optimally adapted to the individual circumstances. The results are material processing systems which produce defined qualities in a reproducible and highly efficient manner.

#### Press bodies for

- ceramic tiles
- stove tiles
- refractory bricks
- abrasives
- carbon materials
- technical ceramics such as insulators, varistors, bioceramics, anti-wear surfaces, ballistic ceramics, structural ceramics, cutting ceramics, high-temperature ceramics, ferrites

#### **Granules** for

- molecular sieves
- proppants
- grinding balls
- expanded sand / expanded clay

#### BLU**CO**MPETENCE

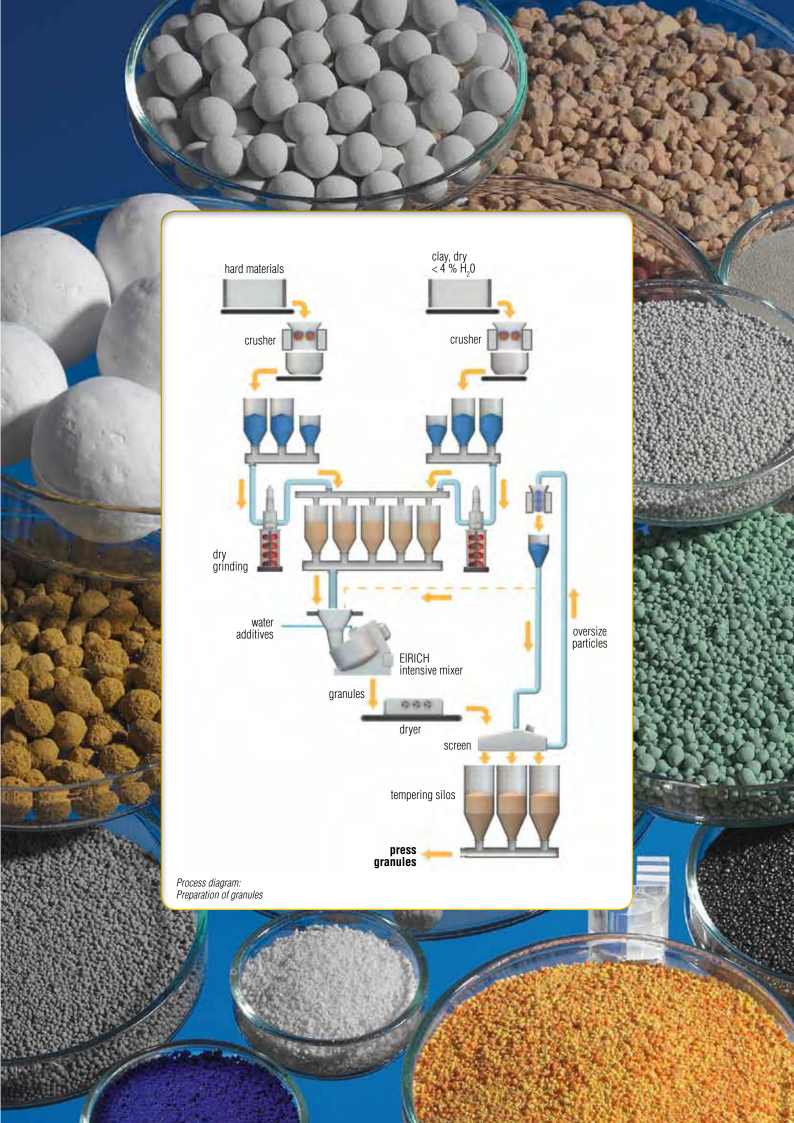
#### Alliance Member

Partner of the Engineering Industry Sustainability Initiative

#### **EcoPrep**®

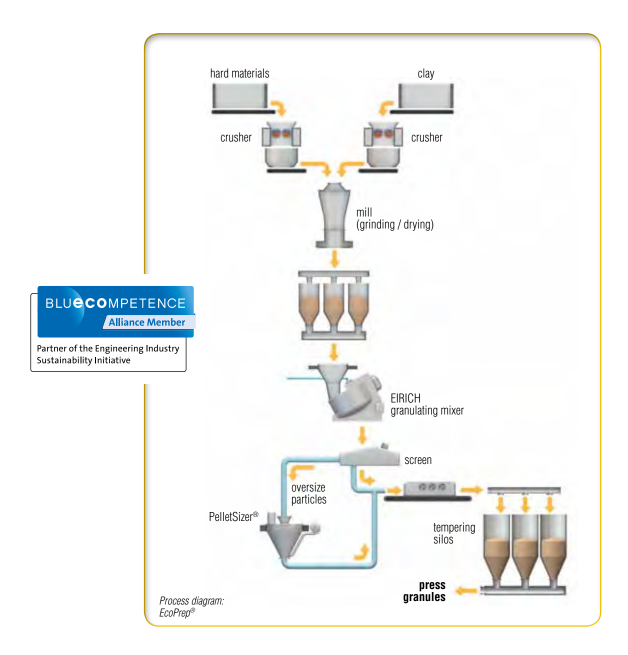
#### **EVACTHERM®**

Two innovative processes for the particularly economical preparation of press bodies and granules, see pages 8-11.

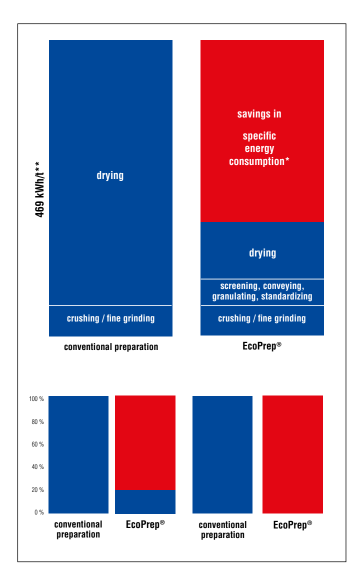


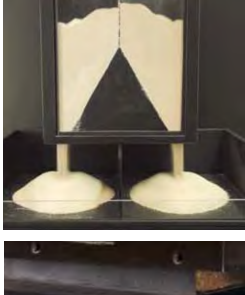
## **EcoPrep®** – the economical solution with up

EcoPrep<sup>®</sup> (Economical Preparation) is **the** energyefficient and resource-saving process for the preparation of ceramic bodies. A major advantage of this process is its huge improvement of the energy balance-sheet compared to conventional preparation routes with a spray tower. Also, there is no longer any need for an additive to produce high-grade slip. This allows  $EcoPrep^{\textcircled{B}}$  to significantly reduce production costs so that an investment in this technology reaches break-even point very quickly. At the same time  $CO_2$  emissions are greatly reduced, helping you to reach your climate goals.



## to 60 % less energy consumption\*







The good flow properties of the EcoPrep® granules enable uniform filling of the press mold



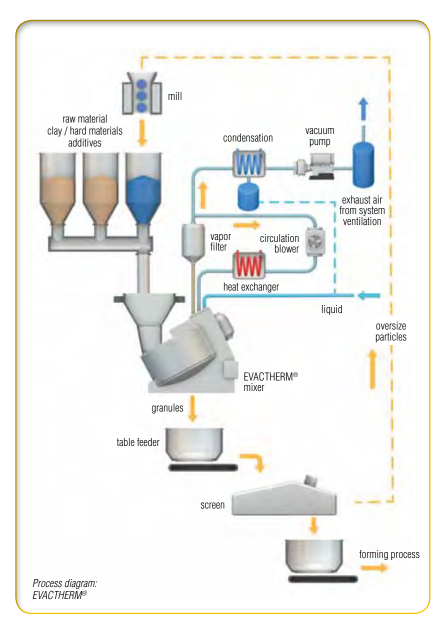
Dependence of granule size on granulating time



The dimensional accuracy of the tiles is assured

## **EVACTHERM®:** mixing, granulating and

The EVACTHERM<sup>®</sup> system was developed by EIRICH for the preparation, granulation and drying of ceramic bodies that have to satisfy special quality standards.



Depending on the given task, EVACTHERM<sup>®</sup> can be used for

- the defined redrying of bodies and/or
- the production of press-moist granules.

The EVACTHERM<sup>®</sup> system works in a closed circuit and is therefore also suited for the use of organic solvents and for applications performed under protective gas and explosion-protection conditions.

Following properties are of relevance for the quality of the final product and can be controlled within wide limits:

- moisture content
- grain spectrum
- granule density
- granule strength

Clear-cut advantages arise for users of the EVACTHERM<sup>®</sup> system:

- Iow-energy production of granules from solids, without the need for slurrying
- no moisture gradients in the individual granules
- no maturing cycles prior to further processing
- minimum cleaning effort required when the formula is changed
- compact system configuration with low space requirement

Scientific tests show that particularly dense materials can be made from granules produced by the EVACTHERM<sup>®</sup> process. We will be glad to send you further details.

## drying in one unit



## **Preparation of plastic bodies**

Ceramic bodies must display defined and constant properties for plastic deformation. Intensive preparation is essential for a homogeneous body with a high degree of plasticity. This requires sufficient energy to be channeled into the mix, particularly in the viscoplastic range.

This can only be done by powerful mixers such as the EIRICH intensive mixer, which can also be used without restriction for all consistencies, e.g. for:

- plastically deformable bodies made of clay, ground hard materials, water and additives
- ground clay or spray-formed grain with clay slurry
- the homogenizing of filter cake

## The special EIRICH working principle enables

- dry mixing and plasticizing in just a single unit
- optimum distribution of additives in the ppm range
- quick and homogeneous mixing in of liquid components, even in small quantities
- fast subsequent corrections to the moisture level
- short processing times with high throughput rates

EIRICH thus offers the ideal preparation solution for the production of extrudable and / or formable bodies for many areas of the ceramic industry such as for

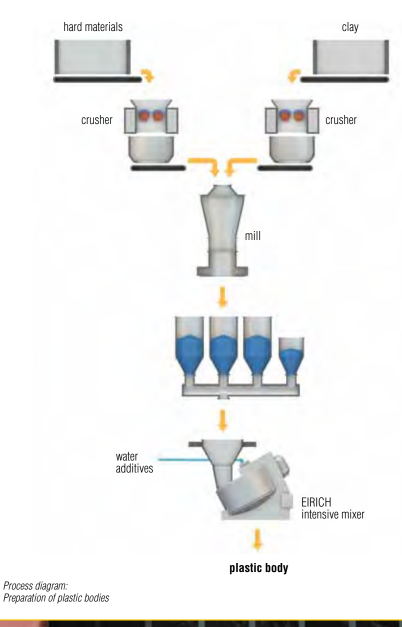
- ceramic tiles
- plastic refractory bodies
- bricks
- stove tiles
- utility ceramics
- refractory bricks
- technical ceramics such as catalysts on an Al<sub>2</sub>O<sub>3</sub> or TiO<sub>2</sub> basis and high-temperature materials

The EIRICH intensive mixer can also be used to advantage for the preparation of SiC materials.





Complete preparation system for structural ceramics Homogeneous preparation of highly plastic bodies





## Preparation of slurries

A particularly economical alternative for the preparation of bodies with a high solids content, pasty bodies and highly viscous bodies is the EIRICH intensive mixer in combination with the MaxxMill<sup>®</sup> and a TowerMill. Both machines can be ideally integrated in existing systems thanks to their space-saving designs.

The special EIRICH working principle enables selective control of the power input via the speed of the mixing tool.

High tool speeds allow

- agglomerates to be disintegrated perfectly
- solids to be dissolved or dispersed completely
- primary particles to be completely coated with an organic solvent film

#### Spray slurry for

- wall and floor tiles
- utility ceramics
- technical ceramics

#### **Casting slurry for**

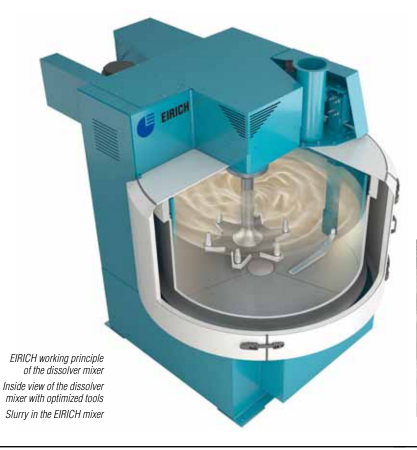
- sanitary ceramics
- technical ceramics
- utility ceramics

#### **Dispersing of**

- green scrap and drying scrap from tile production
- returns from sanitary ware production (plaster waste, green scrap and white scrap)
- lathe scrap from insulator production
- filter cake

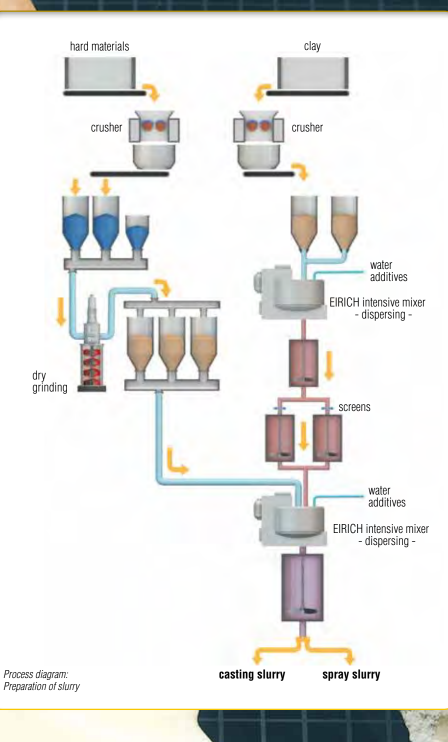
### Preparation of dispersible raw materials such as

- clay
- kaolin









## Preparation of special materials in the ceramic industry

In the ceramic industry, special materials are playing an increasingly important role in the selective further development of ceramic products and the opening up of new areas of application. What is needed are innovative preparation solutions with a technology which can be flexibly adapted to sometimes unprecedented requirements. EIRICH offers such solutions plus the experience to go with them and is therefore the ideal partner for developing new applications with special materials.

Two fields are described below by way of example.

#### **Fiber materials**

The unique capabilities of the EIRICH intensive mixer prove particularly useful in the preparation of fiber materials. First the mixer can be used for the separation of all types of fibers, then it can coat them with fillers and binders in a gentle followup operation.

- carbon ceramics
- fiber-reinforced ceramics

Working with organic binders and solvents is easy and environmentally friendly with the EVACTHERM<sup>®</sup> system.

#### Injection molding compounds

The production of injection molding compounds and extrusion bodies, e.g. for **sintered metal** and **carbide**, is performed particularly quickly and economically with the special EIRICH working principle:

- one and the same mixer can homogenize, coat, knead, disperse and cool
- effective power input results in intensive mixing and kneading
- the customary preparation times of normally several hours are drastically reduced to just several minutes in some cases



Mixer for contamination-free preparation Preparation of bioceramics in clean-room conditions





## Complete solutions from a single source – planning and implementation free of interfaces

EIRICH offers a comprehensive range of services for the ceramic industry and its raw material suppliers worldwide: from the initial consultations to the planning and implementation of a preparation solution, reliable after-sales service and the dependable delivery of original spare parts.

#### **Test centers**

EIRICH maintains test centers on various continents. Here, experienced engineers and process technicians join forces with the user in optimizing specific process steps and devising a basis for the optimum performance of new applications with untried mix compositions.

#### Engineering

Data collected at the EIRICH test center is used as the basis for selecting the right machines and equipment.

#### Systems engineering

Machines and equipment developed and built by EIRICH itself and including products from efficient and experienced partners are used to turn the engineering into reality.

#### Process control and instrumentation

EIRICH develops and builds its own machine and process control systems and instrumentation for complete preparation solutions. The range covers new installations as well as the modernization or expansion of existing machines and preparation systems. All components are exactly configured for the user's needs. The results are tailor-made solutions covering everything from conventional keyboard control systems and special batch controllers with formula management to the Service-Expert software package with online documentation and the forward-looking planning of maintenance.

#### Installation and commissioning

An experienced service team is available for installation and commissioning. Local partners assist us, and the customer's personnel are instructed in the course of the work.

#### Training

Training for your operating and maintenance team is provided by expert instructors to ensure that you get the most out of your investment over the long term. It includes instructions concerning the system's operation, safety regulations, process optimization, maintenance intervals and repair work.

#### **Customer service**

EIRICH After Sales Service is your guarantee of expertise, high availability and comprehensive support. It includes the dependable delivery of original spare parts worldwide, prompt reaction to servicing needs, the fast repair of machines and system components, and expert advice if the process requirements should change. A particularly efficient option is remote diagnosis by data link (teleservice), which provides quick and cost-saving support if trouble occurs during operation. Software packages for condition monitoring and maintenance round off the service offering.

#### Working with EIRICH has its the advantages – use them!

From the control system, batching system and single mixer to the complete system - everything from one source - from EIRICH

















## Modular design in systems engineering The fast track to production

Very early on, EIRICH recognized that modular design was the best way forward in preparation systems for ceramic bodies, and it is fully committed to that approach.

All of the subsystems are mounted, assembled and tested on individual platforms. The system can be quickly installed at the customer site, avoiding lengthy downtimes and interruptions for conversions. The cabling and pipework is pre-installed on all of the units, which can therefore be quickly attached to each other using plug-in connectors and fittings.

The control system switchgear is mounted on the mixer platform. Operation from a different location in the production department is possible.

#### Version A

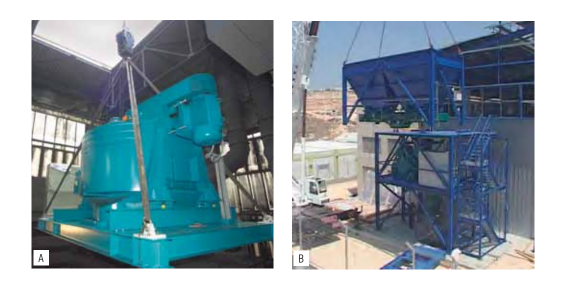
The mixer, control unit and e.g. scales are delivered in pre-assembled state on platforms. Ideally the steelwork is provided by the customer.

#### Version B

The entire preparation system is mounted on individual platforms. EIRICH or the customer can provide the supporting steelwork. There is no limit to mixer size.

#### Version C

The modules are supplied complete with front enclosure. All of the units including the silos, etc. are installed in containers. The container walls act as the front enclosure. The walls can be made of insulated sandwich or panel elements. The customer can select the color.





## Testing and optimizing in the EIRICH test center

Tests are often needed e.g. in order to find the correct process engineering solution for a particular preparation task or to optimize an existing system.

For this purpose, EIRICH maintains process engineering test centers at seven locations around the world. Here, experienced engineers and process technicians join forces with the customer in carrying out tests with the particular material and task specifications. The EIRICH test center thus contributes to a successful production start-up. Absolute confidentiality is a top priority and goes without saying. This service has been gladly used for decades by users in the ceramic industry. Numerous solutions, process engineering upgrades and alternative preparation methods have been developed and put successfully into practice as the result.

Advanced machines and systems from laboratory to production scale, combined with extensive process data acquisition and analysis, permit versatile and flexible testing.

Many years of cooperation with universities and leading research institutes in the ceramics field ensure that the latest research findings are taken into account.

The many different possibilities of the EIRICH test center are waiting for you to use. Contact us and arrange a date for a meeting – on your premises if you prefer. Our team of experts will be glad to advise you!







### **Industrial Mixing and Fine Grinding Technology** Tradition and innovation since 1863

EIRICH stands worldwide for a comprehensive range of products and services in the field of preparation technology. Its particular focus is on mixing and fine grinding technology, with know-how developed over 145 years of close cooperation with industrial users, universities and research institutions.

Pursuing a corporate philosophy of operating internationally and thereby ensuring close proximity to every customer, the EIRICH Group has secured its place in all the key economic regions of the world.

The focus is on innovative technology for machinery and systems engineering designed to offer solutions for high-standard preparation tasks from a single source. Applications and process technology with own test centers, a high vertical range of production and comprehensive after-sales service provide the ideal basis for the development of modern and economical processes for a multitude of industries.

Building materials – Ceramics – Glass – Carbon bodies – Battery pastes Friction linings – Metallurgy – Foundries – Environmental protection





Maschinenfabrik Gustav Eirich GmbH & Co KG Postfach 11 60 74732 Hardheim, Germany Phone: +49 (0) 6283 51-0 Fax: +49 (0) 6283 51-325 E-mail: eirich@eirich.de Internet: www.eirich.com



Groupe Eirich France SARL Villeurbanne, France



000 Eirich Maschinentechnik Moscow, Russia







Eirich Machines, Inc. Gurnee, IL, USA



Eirich Industrial Ltda. Jandira S.P., Brazil



Nippon Eirich Co. Ltd. Chiba, Japan

#**\_**#

Eirich East Asia/Pacific Seoul, Republic of Korea



Eirich Group China Ltd. Shanghai & Beijing, P.R. China Eirich-FME Jiangyin, Jiangsu Province, P.R. China



Eirich India Pvt. Ltd. Mumbai, India



H. Birkenmayer (Pty.) Ltd. Isando, Republic of South Africa

www.eirich.com

#### The Pioneer in Material Processing

