



INNOVATION AT KYMERA



SIKA[®] REF



Silicon Carbide



KYMERA INTERNATIONAL

Kymera International is the world's leading producer of silicon carbide. Based on long time experience and industrial expertise, we are delighted to provide a wide range of high quality products combined with excellent services.

Together with our customers we are expanding in growing markets by increasing our production and processing capacities. Environmental protection and safety aspects are crucial for us, which we continuously develop by optimizing our production processes.

Chemical inertness at high temperatures, high resistance to abrasion and to thermal shock make silicon carbide an attractive material for several refractory applications.

Our scale and long-standing experience in the refractory market make us a supplier of choice for customers sensitive to reliability of supply and consistency of quality.

Through its product range, Kymera International has been a pioneer in the development of SiC grains and powders for the production of refractory, technical

ceramics and composite materials. We offer grains and powders with varying purity levels and particle sizes down to the sub-micron range, which are specifically designed to provide very high density, excellent oxidation resistance, superior hardness and strength, and high thermal shock resistance.

In addition to the powders, Kymera International also offers ready-to-press (RTP) granules based on fine powders with specific surface areas typically ranging from 10 to 15 m²/g, sintering additives and temporary binders. Special tailor-made powders and RTP granules are available on request.

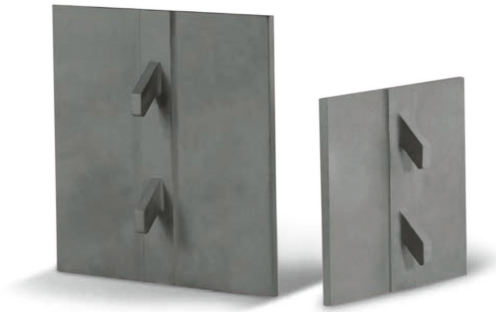


Silicon Carbide



SIKA® REF

Products for Refractory Applications



SIKA® REF I, REF II, REF III, REF I NI and REF I HG

Black silicon carbide grains for refractory applications.

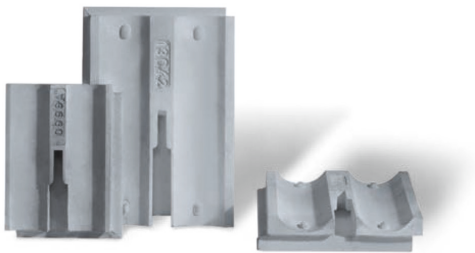
This line of products is used for several refractory applications in the industry of iron, steel, ceramics, nonferrous metals, energy, chemical etc.

Although Kymera International has a specific designed product for each application, new developments to customize silicon carbide according to the customer's needs are available on request.

SIKA® REF I, REF II and REF III

For applications with standard requirements of temperature resistance and purity levels.

Applications: Aluminum reduction cells, copper industry, mortars, ramming pastes, tap hole clays, runners, filters, crucibles etc.



SIKA® REF I NI

Used in applications that require low magnetic iron content.

Applications: Kiln furniture, monolithics for blast furnace, desulfurization nozzles, heat exchangers, boiler linings, mortars, etc.

SIKA® REF I HG

For high performance refractories, presenting high density and low level of impurities (including low magnetic iron)

Applications: Trays, special casted pieces, gas cleaning, desulfurization nozzles, heat exchangers, reactors linings, tube protection, burner lining etc.



Regional Offices and Contacts

Headquarter (Norway) Fiven AS

Apotekergata 10, 0180 Oslo, Norway

Europe

Belgium

Matériaux Céramiques SA
Route de Villers 19
B-4162 Hody
Belgium

Customer Service:

Phone: +32 4 383 98 20

Mail: order.be@kymerainternational.com

Germany

Fiven GmbH
Gertrudenstraße 30-36
DE-50667 Cologne
Germany

Phone: +49 221 6507 6097

Mail: sika_emea@kymerainternational.com

Norway

Fiven Norge AS
P.O. Box 113
N-4790 & N-4792 Lillesand
Norway

Customer Service:

Phone: +47 372 60 000

Mail: order.no@kymerainternational.com

South America

Brazil

Carbeto de Silício SIKA Brasil
Rod. Br 265 km, km 208-Zona Rural
36202-630 Barbacena-Minas Gerais-MG
Brazil

Customer Service:
Phone: +55 32 3339 1700
Mail: sika_sa@kymerainternational.com

North America

The United States

FIVEN North America, Inc.
651 Holiday Drive
Plaza 5 – Suite 400
Pittsburgh, PA 15220

Sales
Phone: +1 (412) 706-1544
Mail: sika_na@kymerainternational.com

Asia

China

Fiven AS
Room 329, F-space, 198 Le Yuan Road,
Pu Dong new district 201206,
Shanghai
China

Mobile: +86 139 17729448
Mail: sika_emea@kymerainternational.com



Join us on the
fiven.com website

Follow us on social networks

