



Gummiwerk KRAIBURG GmbH & Co. KG

A large, vibrant blue rubber sheet is shown in motion, being processed by industrial machinery. The sheet is draped over rollers and appears to be part of a manufacturing process. The background is a clean, white space, and the overall image has a professional, industrial feel.

RUBBER COMPOUNDS
SILICONE COMPOUNDS



Gummiwerk KRAIBURG, a leading manufacturer of rubber and silicone compounds, has been developing and producing highly customized solutions for the various demands of customers and markets for more than 70 years now. KRAIBURG rubber and silicone compounds are used in the automotive sector, in machine construction, oil & gas, the roller industry and by numerous other manufacturers of moulded rubber components.

An aerial photograph of an industrial facility, possibly a factory or warehouse complex, with several large buildings and a parking lot. A large, semi-transparent blue diagonal shape is overlaid on the right side of the image, extending from the top right towards the bottom left. The word "WELCOME" is written in large, white, bold, sans-serif capital letters across the center of this blue shape.

WELCOME

"OUR MISSION IS TO DEVELOP, PRODUCE AND SELL SYSTEM SOLUTIONS FOR ELASTOMER APPLICATIONS."

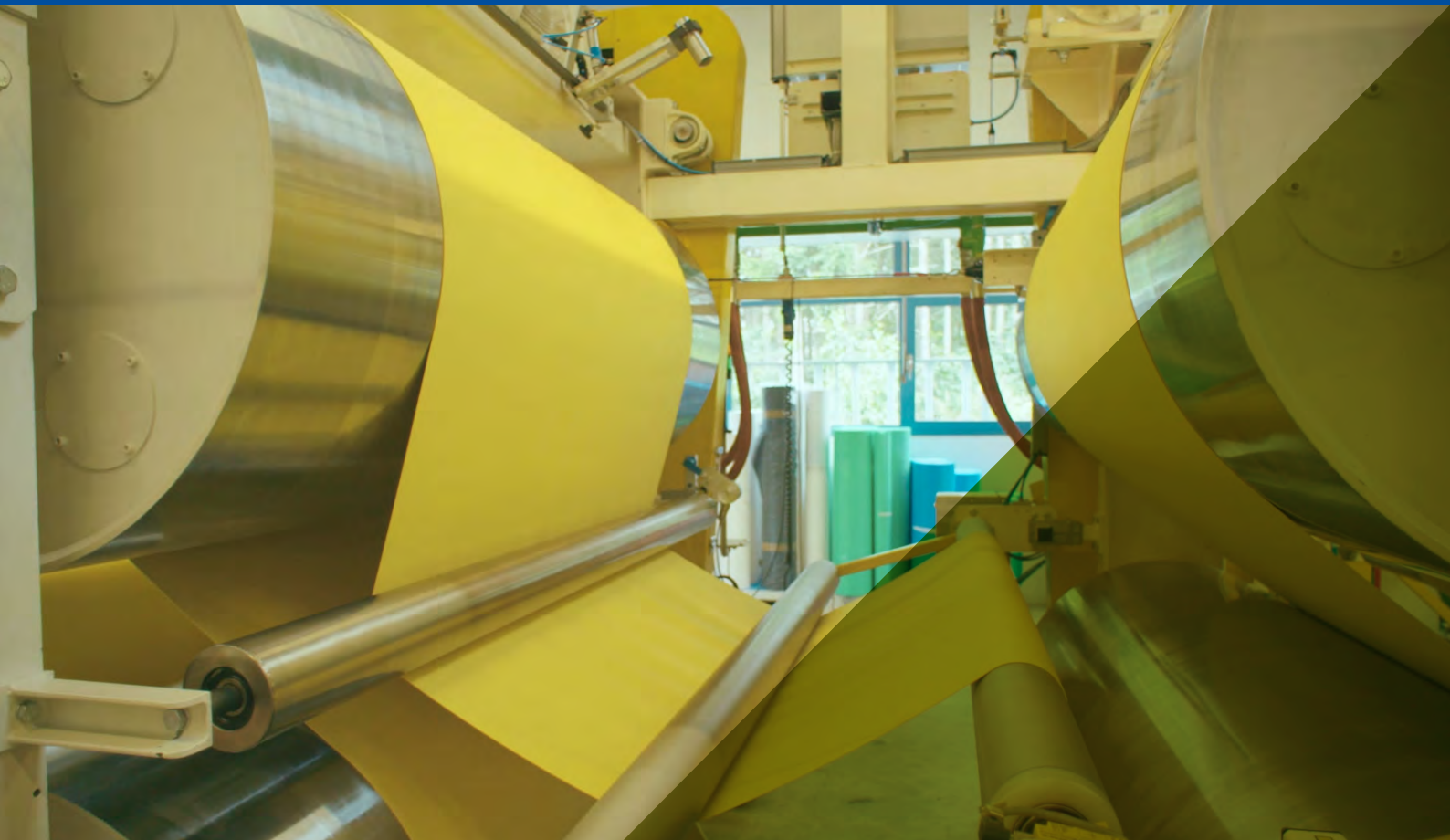
WE ARE KRAIBURG

As a leading European supplier, we develop, manufacture and sell technical rubber compounds.

We offer our customers the highest quality of custom rubber compounds, paired with excellent service for long-term success.

Close co-operation and a supportive understanding of our customers are important aspects of our corporate culture.

Customer orientation, the expertise of KRAIBURG specialists and our competence in materials used for rubber and silicone compounds are crucial for our success.





"OUR VISION - AS INNOVATION LEADER, KRAIBURG IS A GLOBAL RELIABLE PARTNER IN SYSTEM SOLUTIONS FOR ELASTOMER APPLICATIONS."



OUR ROOTS

On October 22nd, 1947 Friedrich Schmidt – using the most simple resources – began producing rubber compounds and thus laid the foundation for the later KRAIBURG Group.

Through an untiring commitment of his sons Peter and Fritz A. Schmidt, a regional mixing enterprise developed into an international group of companies now under KRAIBURG Holding.

***"70 YEARS OF TRADITION
AND MODERNITY."***





HOW WE OPERATE

It is our responsibility to use natural resources for our products and services with as little environmental impact as possible. Environmental sustainability is key component to our corporate philosophy:

We consistently reduce the consumption of raw materials and energy through continuous optimisation of our processes.

Because: At KRAIBURG we are aware of our responsibility.



**"SUSTAINABLE ACTION
IS THE ONLY WAY
TO PREPARE FOR
THE FUTURE."**



OUR CODE OF CONDUCT

Our employees are in contact with business partners, customers or institutions on a daily basis. Integrity of behaviour is a standard we insist on at all times. All employees are obligated to observe

the general rules of social existence, as well as the applicable laws of the different countries. That is especially important to us at KRAIBURG.



THE KRAIBURG MARKETS

*You will find compounds of the KRAIBURG brand
in almost every industry and market.*

*This compounds are used as semi-finished materials
in the further processing of diverse end products.*

Here are just a few examples.



AUTOMOTIVE INDUSTRY
COMPOSITE INDUSTRY
MACHINE PRODUCTION
CHEMICAL INDUSTRY
OIL & GAS INDUSTRY
GAS & DRINKING WATER SUPPLY
ROLLER INDUSTRY

CUSTOM SOLUTIONS FOR YOUR APPLICATION



Modern life without rubber is hardly conceivable: Like no other material, it has been essential for technical progress and industrialisation – and is responsible for revolutionary developments in nearly every area of life.

Rubber will continue to be an indispensable product with widespread applications in the future. That is why we at KRAIBURG see the development of new rubber materials as a special endeavor. Our goal is to meet the growing demands of the markets with creativity and technical expertise.

For applications in which the compounds are not exposed to aggressive media or high temperatures, standard rubber types such as EPDM, SBR, NBR and NR can be used. These types of rubber have good physical properties which allow for custom processing.

The conditions for use of modern components are becoming more and more complex. We can satisfy these needs with higher-performance elastomers such as ACM, AEM, HNBR, (F) VMQ or FFKM.





RUBBER COMPOUNDS

An industrial setting featuring a large roll of blue material, possibly silicone, being processed by machinery. The scene is lit with dramatic blue and purple tones, creating a high-tech atmosphere. The machinery includes rollers and a large white cylindrical component.

SILICONE COMPOUNDS



SILICONE – A SPECIAL MATERIAL



For more than 35 years we have been producing high-quality silicone compounds. Their production differs from that of standard rubber compounds in several aspects. Our product spectrum includes black and coloured compounds with a hardness from 30 to 90 Shore A. We are successful-

ly serving market segments with products that must withstand high temperatures and meet stringent requirements, – such as the automotive industry and food production.

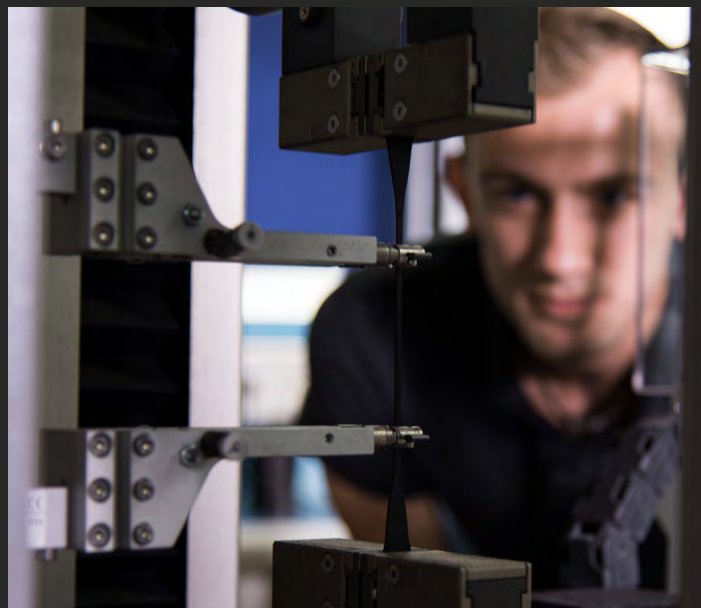
QUALITY

Our customers value the consistently high quality of our compounds and of our customer service. That is why we at KRAIBURG believe in well-founded expertise and competence.

KRAIBURG compounds are continuously tested and carefully monitored by our quality control standards. This is essential to the success of our customers and is subsequently confirmed by regular internal and external audits, as well as certification processes.

We achieve KRAIBURG's high quality standards through integrated process technologies and reliable, experienced employees.

Modern test methods and resilient analysis of the results allow KRAIBURG to constantly optimise and develop our compound recipes. Our test methods are based on the characteristics in the relevant DIN standards. In addition, we have developed in-house testing methods that we carry out in close coordination with the customer for specific products and applications.



The image shows a complex industrial machine used for processing rubber. It features several large, horizontal rollers and a prominent red cable running across the foreground. The machine is set in a factory environment with blue structural elements. A green diagonal overlay is present on the left side of the image, containing text.

DID YOU KNOW?

Rubber is not a material in the conventional sense, but rather a base substance. This substance is combined with numerous additives prior to vulcanisation. In addition to the base substance, all rubber compounds also contain fillers, plasticisers, processing aids, anti-ageing agents or pigments. An elastomer compound therefore consists of an average of 10 to 20 components. Only then it is referred to as a rubber compound.



THE DELIVERY FORM FOR YOUR COMPOUND

In addition to the combination of conscientious manufacturing of the rubber compound and its processing properties, the right delivery form is a key factor for fast and efficient production.

At KRAIBURG we would be glad to assist in choosing the best delivery form for your needs. We offer everything from wig-wag sheets, calender and roller head sheets to cut-to-size blanks and special delivery forms such

as granules. We deliver our products in a broad range of dimensions, including strained compounds using suitable release agents. Our silicone compounds are manufactured in specially adapted delivery forms, such as rolled sheets, round blanks, blocks, feed strips or sheets. If you would like more information, please feel free to contact us – or have a look at a selection of our delivery forms:

- SHEETS / PANELS
- CALANDERED SHEETS
- FEED STRIPS
- GRANULATE

AND MANY MORE...





Rußlager





HOW TO FIND US

Gummiwerk KRAIBURG GmbH & Co. KG

Teplitzer Straße 20
84478 Waldkraiburg

Phone: +49 8638 61-0
Fax: +49 8638 61-310

Web: www.kraiburg-rubber-compounds.com
E-Mail: info@kraiburg-rubber-compounds.com

ANY QUESTIONS?

Is there something you would like to ask us? Or are you interested in our products, technologies and services? Then we look forward to hearing from you – by phone or e-mail.



Gummiwerk KRAIBURG GmbH & Co. KG