



KISICO[®]

PACKAGING SINCE 1947



**Product Lines
and Products**

2023/24

Our Product Lines

<p>Caps with special capabilities</p> <p>XtraCap </p>	<p>Two- and Three-component caps</p> <p>2K 3KCap </p>	<p>Caps from our modular system</p> <p>EasyCap </p>	<p>Your partner from start to finish</p> <p>PharmaServ </p>
<p>Safety for kids and your product</p> <p>SafeCap </p>	<p>Bioplastic caps</p> <p>GreenLine </p>	<p>Dosing caps, measuring spoons and brushes</p> <p>AppLine </p>	<p>Liners, rings and gaskets</p> <p>CapLiner </p>
<p>Effective protection for your product</p> <p>SmartCap </p>	<p>Reliable laboratory caps</p> <p>LabCap </p>	<p>Injection-molded packaging and components</p> <p>AnyPart </p>	<p>Customized cap development</p> <p>YourCap </p>

Product overview

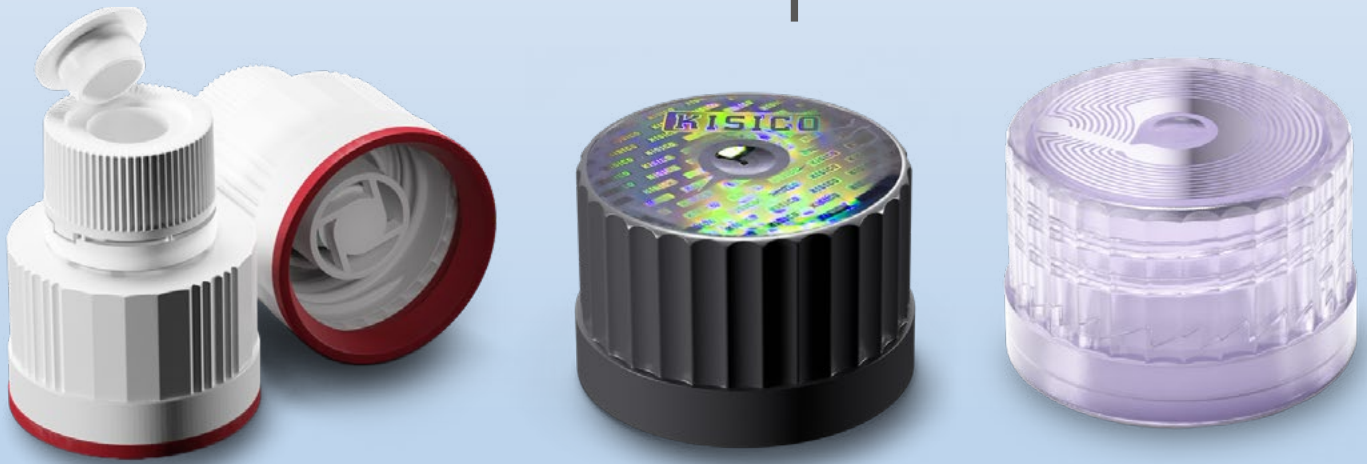
	Caps with holograms		Caps with dosing chamber		Caps with integrated NFC tag
	Two-component caps		Two-component caps with port		Multicomponent caps
	Double-walled caps		Standard caps		Caps for diagnostics
	Caps for chromatography		Sterilization		Special packaging
	Cleanroom		Child-resistant caps		Caps made from renewables
	Biodegradable caps		Caps made from recyclates		Recyclable caps
	Dosing caps		Caps with brush		Measuring cups
	Threaded measuring cups		Measuring spoons		Stoppers for lyophilization
	Liners, Gaskets, Rings		Pierceable septa		Tamper-evident caps
	Caps with desiccant		Venting caps		Caps for laboratories
	Caps with center opening		Bottles		Packaging
	Components		Snap-on caps		Hinged caps
	Customized solutions				



PACKAGING SINCE 1947

Caps with special capabilities

XtraCap 



Our experienced team of engineers and technicians is constantly on the lookout for novel solutions that can be applied to the production of our caps. The XtraCap range includes some of the most innovative caps in our assortment.

Demand for dosing caps is on the upswing and KISICO's ReservoirCap is the optimal solution for those needs. These caps allow substances to be mixed immediately before use. The closures can be produced in cleanroom facilities and from pharmaceutical or food-grade materials.

KISICO's HologramCap is a trendsetting innovation. Get our existing and popular closures with an additional counterfeit security feature. In combination with the tamper-evident ring, the HologramCap offers the most advanced protection to consumers and brand owners on the market.

The revolutionary NFCCap enables contactless communication with any NFC-enabled smartphone. This technology can be built into most closures from KISICO's standard range. For example, links to websites, product data sheets or specially developed apps can be opened through communication between the closure and smartphone.

Award-winning

Our NFCCap received the "WorldStarWinner" prize



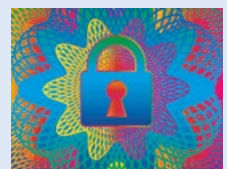
Innovative

Our ReservoirCap offers an exceptional solution for the mixing of substances.



Unique

Holograms make your product distinctive.



KISICO

Kirchner, Simon & Co. GmbH
Rieslingstraße 41
65375 Oestrich-Winkel
Germany

Phone: +49 67 23 – 99 65 – 0
E-Mail: info@kisico.de
www.kisico.de

Find out more about our innovative XtraCaps on our Website.
QR-Code with direct link:

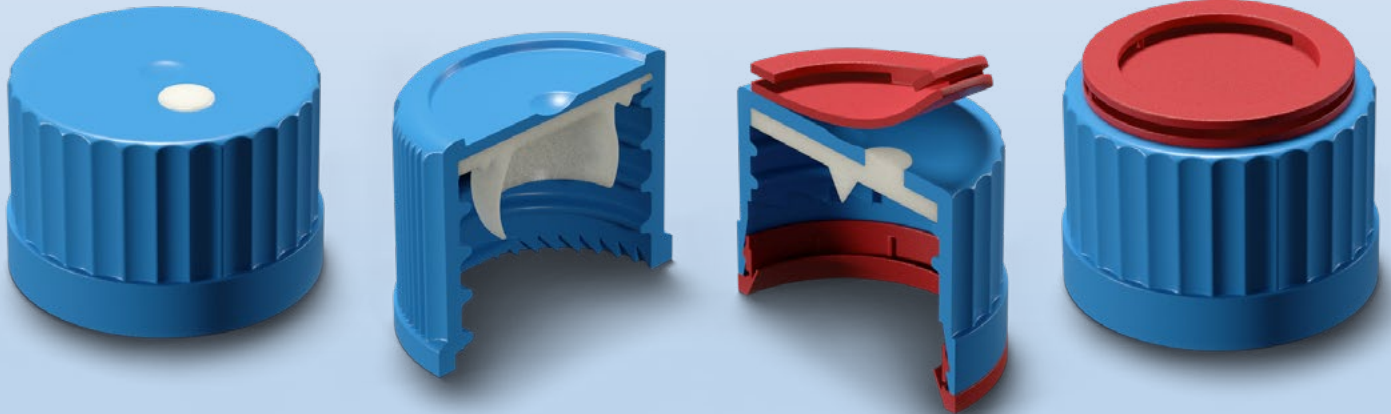




PACKAGING SINCE 1947

Two- and Three-component caps

2K|3KCap[®] 



Our 2K|3K Caps product line includes multi-component closures developed by us that are now established in many areas.

Their autoclavable closure reseals after piercing with a hypodermic needle. A cover protects the piercing site from contamination and keeps it sterile. Whether dual-component or multi-component, all closures are available in a wide variety of designs – as closures with ports for needles or spikes as well as closed versions with and without tamper-evident or child-resistant functions.

Compared to conventional closures with mounted rubber inserts and septa, multi-component closures offer numerous advantages. During sterilization, as there is no cavity or gap behind the seal, moisture cannot collect behind the sealing disc during autoclaving – there are also no inaccessible areas that cannot be reliably sterilized. In addition, they provide maximum safety during autoclaving, since the sealing disc is held tightly in the cap even when there is negative pressure in the bottle and without the use of adhesives. Available in several variants with food- or medical-grade certification up to USP Class VI.

Sterile cover



Tight

Leak proof even after repeated piercing



Autoclavable



KISICO

Kirchner, Simon & Co. GmbH
Rieslingstraße 41
65375 Oestrich-Winkel
Germany

Phone: +49 67 23 – 99 65 – 0
E-Mail: info@kisico.de
www.kisico.de

Find out more about our innovative 2K|3K Caps on our Website.

QR-Code with direct link:





PACKAGING SINCE 1947

Caps from our modular system

EasyCap



The EasyCaps are our standard product line, for which we offer a vast range of customization options.

Choose from a portfolio that has been growing for over 75 years. Depending on intended use, you can select the material, colors and the appropriate sealing inlay. In combination with our sealing disks, we can deliver over 85,000 different closures.

Customization offers you a way to set yourselves apart from your competition. Another advantage of choosing a closure from our standard product range is the short delivery time. We consistently have a multitude of caps on stock to meet your short-term needs.

KISICO goes beyond production to consult you on your specific needs. Our experts are ready to answer the most technical and complex questions and suggest the best solutions.

Wide range

Modular system with over 85,000 variations



Expert consultation

during configuration



Short delivery time



KISICO

Kirchner, Simon & Co. GmbH
Rieslingstraße 41
65375 Oestrich-Winkel
Germany

Phone: +49 67 23 – 99 65 – 0
E-Mail: info@kisico.de
www.kisico.de

Find out more about our Caps from our modular system on our Website.
QR-Code with direct link:





PACKAGING SINCE 1947

Safety for kids and your product

SafeCap



SafeCaps are KISICO's child-resistant closures. Increasingly, strict legal regulations require certified child-resistant closures for a growing number of substances.

In many areas, push-and-twist caps are used not only to meet regulatory requirements, but also for branding or liability reasons.

KISICO supports you in this endeavor with a wide range of child-resistant closures for many common thread sizes in our standard range. Of course, we will be happy to design an individual solution for you that incorporates our proven technology and know-how. In developing child-resistant closures, we also pay special attention to their suitability for senior citizens.

Our SafeCaps can be combined with many different functions, for example, with a tamper-evident ring as the first opening indicator, or with a venting membrane that equalizes the pressure, thereby preventing swelling or collapse of the bottle.

Push & turn



Tamper-evident
and other
functions



**Elderly-
friendly**



KISICO

Kirchner, Simon & Co. GmbH
Rieslingstraße 41
65375 Oestrich-Winkel
Germany

Phone: +49 67 23 – 99 65 – 0
E-Mail: info@kisico.de
www.kisico.de

Find out more about our
child-resistant closures
on our Website.
QR-Code with direct link:





PACKAGING SINCE 1947

Bioplastic caps

GreenLine



Our GreenLine was developed to cater to the increasing demand for sustainable packaging solutions.

GreenLine caps can be made from renewable raw materials and can be biodegradable as well as carbon-neutral.

This diversity is possible through our use of various raw materials formulated from starches, cellulose, lactic acid, lignin or natural polyester produced by organic synthesis. For numerous applications, we could even use recyclates or ocean waste plastic.

Bioplastics offer an excellent alternative to plastics made from fossil fuels, especially for packaging applications. KISICO has been processing a variety of bioplastics for over a decade, which enables us to offer a wide range of bioplastic caps including rustic wood-imitation caps, food-grade, tamper-evident caps as well as hinged caps.

Compostable



Renewable



Made from recycled materials



KISICO

Kirchner, Simon & Co. GmbH
Rieslingstraße 41
65375 Oestrich-Winkel
Germany

Phone: +49 67 23 – 99 65 – 0
E-Mail: info@kisico.de
www.kisico.de

Find out more about our
Bioplastic caps
on our Website.
QR-Code with direct link:





PACKAGING SINCE 1947

Effective protection for your product

SmartCap



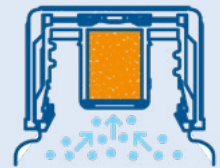
SmartCaps are closures with multiple functions, for example, closures with a tamper-evident ring as well as a desiccant or venting function.

The expertise required to produce these special closures can be applied to both closures from our standard range and to customized products.

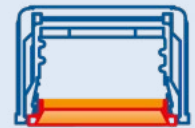
With e-commerce burgeoning, a function that indicates the integrity of the packaging – such as screw caps with a tear-off ring – is becoming even more important. Combining tamper-evident and desiccant functions, for instance, is one of the many ways this can be achieved. In doing so, the contents are not only protected from moisture but also from external tampering.

These closures can enhance the user-friendliness of the packaging of many products. The sealing discs are designed to be both the best technical solution as well as cost-effective, and are mostly automatically assembled. Our extensive experience in this field guarantees an optimal and secure fit of the assembled components – for this, we take full responsibility.

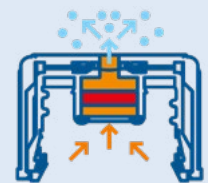
Desiccant



Tamper-evident



Venting function



KISICO

Kirchner, Simon & Co. GmbH
Rieslingstraße 41
65375 Oestrich-Winkel
Germany

Phone: +49 67 23 – 99 65 – 0
E-Mail: info@kisico.de
www.kisico.de

Find out more about our well equipped SmartCaps on our Website.
QR-Code with direct link:





PACKAGING SINCE 1947

Reliable laboratory caps

LabCap[®] 



LabCaps from KISICO are closures designed specially to withstand stress, such as those frequently encountered in analytics and in laboratories due to extreme temperatures, aggressive chemicals, or pressure.

Closures adapted to the product and the neck of the bottle offer a higher level of protection of the contents and the environment while preventing accidents such as leaks, from occurring.

LabCaps provide greater safety during filling, transport, storage, and use. Careful planning and development are therefore essential, as any potential weak point must be considered and eliminated at the design stage. This allows KISICO to offer high-performance, high-quality, and cost-effective products.

By selecting the appropriate raw materials, LabCaps can also be used for high-temperature applications over 300°C. They can be produced in the cleanroom. Special sealing liners ensure optimum tightness even with critical filling materials, such as hazardous goods.

Heat resistance
till 300°C



Highest
purity



Resistance to
chemicals

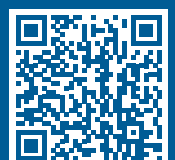


KISICO

Kirchner, Simon & Co. GmbH
Rieslingstraße 41
65375 Oestrich-Winkel
Germany

Phone: +49 67 23 – 99 65 – 0
E-Mail: info@kisico.de
www.kisico.de

Find out more about our
reliable laboratory cap
on our Website.
QR-Code with direct link:

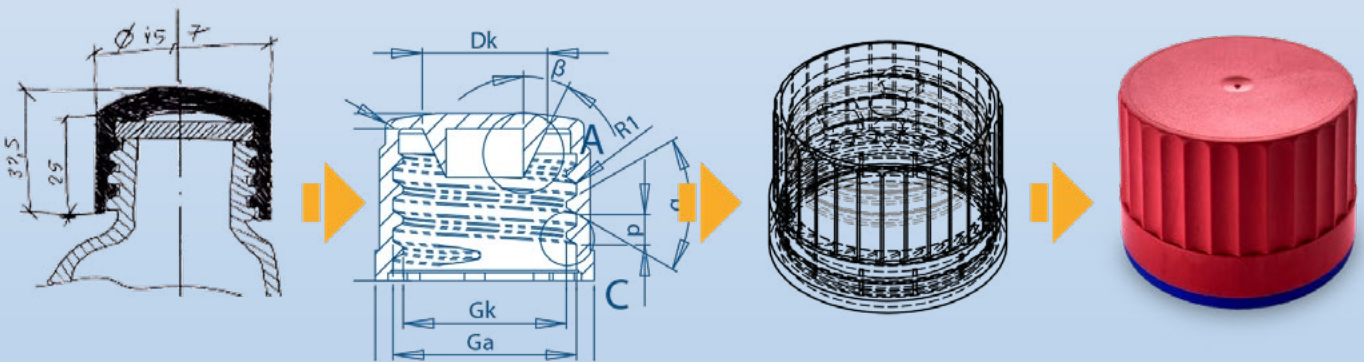




PACKAGING SINCE 1947

Customized cap development

YourCap 

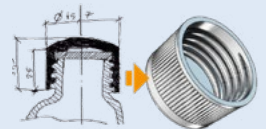


Do you have very specific ideas about your packaging and have not found a suitable closure in our extensive standard catalog? We consider unusual designs and requirements that demand all our engineering and production skills a positive challenge.

KISICO fulfils your product requirements and design needs precisely and reliably, from the sketch to the model to series production. We also offer our own packaging solutions for small quantities as it is not always necessary to create a completely new mold.

All caps are available in a range of colors and materials that can be customized to correspond with regulatory requirements. With a wealth of experience in manufacturing caps and closures for our clients in the healthcare, food and beverage and chemical industries, we can even anticipate them.

Product Development



3D drafts

in-house development department



Production in Germany



KISICO

Kirchner, Simon & Co. GmbH
Rieslingstraße 41
65375 Oestrich-Winkel
Germany

Phone: +49 67 23 – 99 65 – 0
E-Mail: info@kisico.de
www.kisico.de

Find out more about our cap development on our Website. QR-Code with direct link:





About us

We are a reputable producer of injection-molded caps, closures, and packaging components from Germany. With our state-of-the-art facilities and a wealth of expertise, we develop and produce sophisticated high-quality plastic components for a wide range of industries.

We pride ourselves in being flexible and reacting quickly to our customers' requirements. They know that they can trust us with their most challenging packaging needs.

Production

Production is carried out at the KISICO headquarters in Oestrich-Winkel that lies in the Rhine-Main area in Germany. Our state-of-the-art production facility is designed to be an ISO class 8 cleanroom and accommodates around 50 modern injection molding as well as assembling machines.

Much of the assembly line is highly automated. We adhere to strict controls regarding sterility and particle contamination to ensure production at the highest quality levels.

We're here to help!

If you are looking for more information, samples, a quotation, or expert advice, we are happy to assist you.

You can reach us at:
+49 6723 9965 0

or via email at:
info@kisico.de



KISICO

Kirchner, Simon & Co. GmbH
Rieslingstraße 41
65375 Oestrich-Winkel
Deutschland

Tel.: 067 23 – 99 65 – 0
E-Mail: info@kisico.de
www.kisico.de



QR-Code
with contact
details

