Dear customer,

We would like to congratulate you on the purchase of this first-class ROTPUNKT vacuum flask, designed to be used to keep drinks or liquids hot or cold.

We would like to give you a few tips for its use so that you can continue to enjoy using your 'Made in Germany' product for as long as possible.

Product features

The glass lining of your new vacuum flask is made of high-quality, double-layered, hand-made glass. Between the two layers of glass are a vacuum and a reflective silver layer of precious metal, which together guarantee that the flask will retain heat very effectively and have a long product life, providing it is not damaged. This innovative combination makes your flask extremely robust against both interior and exterior damage.

Our specification for the glass used: R.P.-h/3 S glass (impact and shock resistant, thick walls).

Before first use

Before using your new thermos for the first time, we recommend giving it a warm rinse with any conventional detergent, followed by two or three rinses with clear (not boiling) water.

lise

We recommend that you avoid extreme or sudden changes in temperature! This may lead to damage to the insulation function and damage to the glass lining.

Important information

- Please NEVER drink directly from the flask, but rather use a receptacle which you pour your drink into (danger of scalding!)
- · Avoid the use of metallic objects (e.g. metal spoons or similar)
- Each time you use the vacuum flask, examine it for potential damage beforehand.
- · Not suitable for microwave.
- Not dishwasher-safe (see "Cleaning").
- Do not use the vacuum flask to keep milk products or baby food warm (danger of bacteria).
- The flask is not intended to be used for medicinal or experimental purposes.
- Do not let your children use this vacuum flask without supervision.

Keeping drinks warm

In order to keep your drink warm for up to 24 hours, first rinse the flask with warm water and then fill it with hot water. After approx. 5 minutes, pour out the water and fill up the flask with your chosen hot drink.

Keeping drinks cold

In order to keep your drink cold for up to 36 hours, fill the flask with cold water before filling with your chosen cold drink. After approx. 5 minutes, pour out the water and fill up the flask with your chosen cold drink. Under no circumstances should ice cubes be put in the flask for additional cooling! After 36 hours, the liquid temperature rises by max. 3°C.

Preparing tea in the flask

Put the tea bag directly into the flask (do not use a metal tea infuser!) and hang the string over the handle. Your tea can now develop its aroma for the suggested number of minutes.

Brewing aromatic coffee

Most commercially available coffee filters will fit on many ROTPUNKT vacuum flasks.

Filling up to the right level

Do not fill up your flask right to the top (Beware! Danger of scalding through overflowing liquid!). Leave around 2cm space to the top edge of the glass container. You should also avoid the screw top being immersed in the drink.



Simple pouring

Turn the screw top half a turn to the left whilst holding the flask in a vertical position. You can now tilt the flask slowly forwards and start to pour out the drink.

Water-tightness

Please only use the vacuum flask in an upright position. Close the flask by putting on the screw top and turning it to the right. We recommend turning the lid once more after 5 minutes. The seal pressure of your new flask should be regularly tested after use and can be increased again by turning the base of the flask to the right. For products with a base screw, tighten it gently and carefully.

Cleaning

To clean your vacuum flask correctly, use a soft cloth or sponge to clean the flask, glass lining and the screw-top lid under warm, running water. On no account should you use alcohol or methylated spirits!

Tip: when using with tea or coffee, use our special cleaning pearls (you can get these on our online shop at www.rotpunkt4u.de)! Precise information for use can also be found on our website

Streaks

Streaks in the glass are technically possible, but have no effect on the usability/isolation function or on the quality of the glass lining.

Repair and spare parts

After impact or dropping the flask, you should inspect the product immediately for damage. For the repair of damaged goods (at your expense), please send the defective product –carefully packed– to:



Dr. Anso Zimmermann GmbH Industriestrasse 1 | D-36272 Niederaula | Germany Tel: +49 6625 87-0 | Fax: +49 6625 5211 E-Mail: info@rotpunkt4u.de | www.rotpunkt4u.de

We request that you download the PDF document "Repair Order" and fill this in and send it with the product.

You can find this at www.rotpunkt4u.de/manuals

Replacement parts (such as glass linings/screw top lids/sealing rings) can be ordered by phone. For fast identification of your model, you can find the product number on the base of your vacuum flask.









Dear customer,

we would like to congratulate you on the purchase of this first-class ROTPUNKT insulated bottle, designed to be used to keep drinks or liquids hot or cold.

We would like to give you a few tips for its use so that you can continue to enjoy using your 'Made in Germany' product for as long as possible.



Product features

The glass lining of your new insulated bottle is made of high-quality, double-layered, hand-made glass. Between the two layers of glass are a vacuum and a reflective silver layer of precious metal, which together guarantee that the flask will retain heat very effectively and have a long product life, providing it is not damaged. This innovative combination makes your bottle extremely robust against both interior and exterior damage.

Our specification for the glass used: R.P.-h/3 S glass (impact and shock resistant, thick walls).

Before first use

Before using your new thermos for the first time, we recommend giving it a warm rinse with any conventional detergent, followed by two or three rinses with clear (not boiling) water.

lise

We recommend that you avoid extreme or sudden changes in temperature! This may lead to damage to the insulation function and damage to the glass lining.

Important information

- Please NEVER drink directly from the bottle, but rather use a receptacle which you pour your drink into (danger of scalding!)
- · Avoid the use of metallic objects (e.g. metal spoons or similar)
- Each time you use the insulated bottle, examine it for potential damage beforehand.
- · Not suitable for microwave.
- Not dishwasher-safe (see "Cleaning").
- Do not use the insulated bottle to keep milk products or baby food warm (danger of bacteria).
- The flask is not intended to be used for medicinal or experimental purposes.
- Do not let your children use this vacuum flask without supervision.

Keeping drinks warm

In order to keep your drink warm for up to 24 hours, first rinse out the flask with warm water and then fill it with hot water. After approx. 5 minutes, pour out the water and fill up the flask with your chosen hot drink.

Keeping drinks cool

In order to keep your drink cold for up to 36 hours, fill the insulated bottle with cold water before filling with your chosen cold drink. After approx. 5 minutes, pour out the water and fill up the flask with your chosen cold drink. Under no circumstances should ice cubes be put in the bottle for additional cooling! After 36 hours, the liquid temperature rises by max. 3°C.

Preparing tea in the bottle

Put the tea bag directly into the bottle (do not use a metal tea infuser!) and hang the string over the handle. Your tea can now develop its aroma for the suggested number of minutes.

Brewing aromatic coffee

Most commercially available coffee filters will fit on ROTPUNKT vacuum flasks.

Filling up to the right level

Do not fill up your bottle right to the top (Beware! Danger of scalding through over-flowing liquid!). Leave around 2cm space to the top edge of the glass container. You should also avoid the screw top being immersed in the drink.

Simple pouring

Turn the screw top half a turn to the left whilst holding the bottle in a vertical position. You can now tilt the insulated bottle slowly forwards and start to pour out the drink.

Water-tightness

Please only use the insulated bottle in an upright position. Close the bottle by putting on the screw cap and turning it to the right. We recommend turning the screw cap once more after 5 minutes. The seal pressure of your new bottle should be regularly tested after use and can be increased again by turning the base of the bottle to the right. For products with a base screw, tighten it gently and carefully.

Cleaning

To clean your insulated bottle correctly, use a soft cloth or sponge to clean the bottle, glass lining, screw cap and tumbler under warm, running water. On no account should you use alcohol or methylated spirits!

Tip: when using with tea or coffee, use our special cleaning pearls (you can get these on our online shop at www.rotpunkt4u.de)! Precise information for use can also be found on our website.

Streaks

Streaks in the glass are technically possible, but have no effect on the usability/isolation function or on the quality of the glass lining.

Repair and spare parts

After impact or dropping the flask, you should inspect the product immediately for damage. For the repair of damaged goods (at your expense), please send the defective product —carefully packed— to:

ROTPUNKT

Dr. Anso Zimmermann GmbH Industriestrasse 1 | D-36272 Niederaula | Germany Tel: +49 6625 87-0 | Fax: +49 6625 5211 E-Mail: info@rotpunkt4u.de | www.rotpunkt4u.de

We request that you download the PDF document "RepairOrder" and fill this in and send it with the product. You can find this at www.rotpunkt4u.de/manuals

Replacement parts (such as glass linings/screw top lids/sealing rings/tumblers) can be ordered by phone. For fast identification of your model, you can find the product number on the base of your insulated bottle.









Dear customer,

Congratulations on purchasing this high-quality ROTPUNKT product to keep food or ice cream cold or warm! To ensure you can enjoy your German-made product for as long as possible, we want to give you a few tips to take with you.

Product features

The foodcontainer contains insulated glass which is protected on the inside and outside by a high-quality, food-safe, neutral-tasting plastic coating. This glass is elastically supported at the base. The outer casing is made from high-quality, break-proof plastic. This innovative combination makes the foodcontainer extremely robust, and guarantees optimum insulation and durability.

Before first use

Before using your new thermos for the first time, we recommend giving it a warm rinse with any conventional detergent, followed by two or three rinses with clear (not boiling) water.

Important information

- Check your foodcontainer for damage before each use.
- Never pour in boiling fat or oil above 100 °C, as this could damage the foodcontainer.
- Not suitable for use in microwaves.
- Not suitable for use in dishwashers (see "Cleaning").
- Milk based food should only be kept warm in the foodcontainer for a few hours. These foods can sour due to the bacteria.
- The foodcontainer is not intended for medical or experimental use.
- Do not leave children unattended with this product.

Keeping contents warm

To keep your food warm for up to 12 hours, first rinse the foodcontainer out with warm water, and then fill with hot water (approx. 90 °C). Pour the water out again after about 10 minutes, and pour in the desired boiling hot contents.

Keeping contents cool

To keep your contents cool for up to 20 hours, rinse your foodcontainer out with cold water before placing the desired contents in it. Alternatively, you may place the foodcontainer in the refrigerator for 10–15 minutes (remove the top when doing so). Never place or lay it in the freezer.

Quantity

Fill your foodcontainer to approx. 3 cm below the rim. The screw top should not touch the contents. If you only fill a third of the foodcontainer, or have removed most of the contents, these will not be kept warm for anywhere near as long.

Leak tightness

The seal is of course leak-proof, but you should still hold your food-container upright all the times.







Cleaning

Clean the foodcontainer and lid with a soft cloth or sponge under warm, flowing water. Not suitable for dishwashers. Never use alcohol or spirits! Do not place or lay the individual parts in the dishwater.

Damage/Spare parts

You can request/order spare parts (e.g. lid or seal) directly without having to send the product in. It is important that you provide us with the exact colour of your product.

If the product has been hit or dropped, check it immediately for damage. We make no guarantees for glass breakage – in this case, you will need to pay for glass replacement yourself. Repairs (at your own expense) may only be performed by ROTPUNKT specialists. Please send the (empty) damaged product – packed in break-proof packaging – to:

ROTPUNKT

Dr. Anso Zimmermann GmbH Industriestrasse 1 | D–36272 Niederaula | Germany Tel: +49 6625 87-0 | Fax: +49 6625 5211 E-Mail: info@rotpunkt4u.de | www.rotpunkt4u.de

Please download the "Repair Order" PDF document at www.rotpunkt4u.de/manuals complete it, and enclose it with the product.







