

ⓓ Mini-Me Flip

A Schutzkappe

B Trinkrand

C Mundstück

ⓓ Adapterplatte

E Saugrohr

Ⓕ Flasche aus Stainless Steel oder PP

Wichtige Gebrauchshinweise

- Vor Erstbenutzung Produkt nach Vorgabe in Einzelteile zerlegen, diese reinigen und für 5 min in kochendes Wasser geben. Dies dient der Hygiene. Vor jedem weiteren Gebrauch sorgfältig reinigen zur Sicherstellung der Hygiene. Bei Bedarf sterilisieren. Trocken und hygienisch aufbewahren.
- Zum Auskochen oder Vaporisieren die Flasche stets in Einzelteile zerlegen und geöffnet lassen, da es sonst zu Verformungen kommen kann. Zum Vaporisieren empfehlen wir den NUK Dampf-Sterilisator. Zur Vermeidung von Materialschäden stets die Gebrauchsanweisung des Vaporisators beachten.
- Bei der Desinfektion von Kunststoffflaschen die zulässige Höchsttemperatur von 100°C (Hinweis auf Flasche) nicht überschreiten!
- Flasche nicht direktem Sonnenlicht oder Wärme aussetzen oder länger als angegeben in Desinfektionsmitteln (Sterilisationslösung) belassen, da dies das Material beschädigen kann.
- Für Mini-Me Flip PP: Flaschen stets geöffnet erwärmen (Explosionsgefahr) und abkühlen (Verformungen)! Bei Erhitzung im Mikrowellenofen ist besondere Vorsicht geboten; es kann zu örtlicher Überhitzung kommen. Erhitzte Nahrungsmittel sind immer umzürühren, und die Temperatur ist vor dem Füttern zu überprüfen.
- Für Mini-Me Flip Edeltahl: Die Flasche aus Edeltahl darf nicht in die Mikrowelle (Explosionsgefahr/Materialschaden).
- Füllen Sie niemals kohensäurehaltige oder heiße Getränke in die Trinkflasche. Dadurch entsteht ein Überdruck, der zum Auslaufen der Flüssigkeit führen kann.
- In Räumen mit Unterdruck (z. B. Flugzeugen) können Undichtigkeiten auftreten.
- Achten Sie beim Einfüllen von Getränken aus Instantpulver darauf, dass sich das Pulver vollkommen aufgelöst hat. Rückstände oder auch Fruchtfleisch können die Funktion des Trinkaufsatzes beeinträchtigen.
- Zum Transport das Mundstück zuklappen und Kappe aufsetzen.

Zur Sicherheit und Gesundheit Ihres Kindes ACHTUNG!
<ul style="list-style-type: none">Andauerndes und längeres Saugen von Flüssigkeiten verursacht Karies. Zu einer Schädigung der Zahnsubstanz kann es bei Kleinkindern selbst dann kommen, wenn ungezuckerte Flüssigkeiten angeboten werden. Immer die Temperatur des Nahrungsmittels vor dem Füttern überprüfen. Werfen Sie das Produkt bei ersten Anzeichen von Beschädigungen oder Mangeln sofort weg. Alle nicht verwendeten Einzelteile müssen außerhalb der Reichweite von Kindern aufbewahrt werden. Bringen Sie niemals Schnüre, Bänder, Schnürsenkel oder Teile von Kleidungsstücken an das Produkt an. Strangulationsgefahr! Dieses Produkt darf nur unter Aufsicht von Erwachsenen verwendet werden. Ernährungsassauger dürfen niemals als Schnuller verwendet werden. Die Flasche ist für Kinder ab 12 Monaten geeignet und ist

Bitte Produktinformation und Artikel-/ LOT-Nr. zur späteren Verwendung aufheben.
<p>MAPA GmbH · Industriestr. 21–25 · 27404 Zeven, Germany</p>

Ⓖⓑ Mini-Me Flip

A Protective cap

B Rim

C Mouthpiece

D Adapter plate

E Suction tube

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP

Important instructions for use

- Before first use, disassemble and clean the product and then place the components in boiling water for 5 min. This is to ensure hygiene. Before each subsequent use clean carefully to ensure hygiene. Sterilise as needed. Store under dry, hygienic conditions.
- For boiling or steam sterilising, always dismantle the product into its components and leave it open to avoid damage. For sterilisation we recommend the NUK Steam Steriliser. Carefully follow the instructions for the steriliser to avoid material damage.
- When sterilising plastic bottles, please be aware of the 100°C maximum temperature limit (see symbol on bottle).
- Do not leave the bottle in direct sunlight or heat, or leave in disinfectant ("sterilising solution") for longer than recommended, as this may damage the material.
- For Mini-Me Flip PP: Always open bottles before heating (risk of explosion) and before cooling (deformation)! Special care should be taken when heating in a microwave; localised overheating can occur. Heated food should always be stirred, and the temperature checked before feeding.
- For Mini-Me Flip stainless steel: The stainless steel bottle must not be put in the microwave (risk of explosion/damage).**
- Never fill the cup with hot or carbonated drinks. This results in excess pressure, which can cause liquid to escape.
- Leaks may occur in places with low air pressure (e.g. aircraft).
- When filling with drinks made from instant powder, make sure that the powder has completely dissolved. Residue or even fruit pulp can impair the function of the drinking attachment.
- To transport, close the mouthpiece and fit the cap.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: Always open bottles before heating (risk of explosion) and before cooling (deformation)! Special care should be taken when heating in a microwave; localised overheating can occur. Heated food should always be stirred, and the temperature checked before feeding. For Mini-Me Flip stainless steel: The stainless steel bottle must not be put in the microwave (risk of explosion/damage). Never fill the cup with hot or carbonated drinks. This results in excess pressure, which can cause liquid to escape. Leaks may occur in places with low air pressure (e.g. aircraft). When filling with drinks made from instant powder, make sure that the powder has completely dissolved. Residue or even fruit pulp can impair the function of the drinking attachment. To transport, close the mouthpiece and fit the cap.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: Always open bottles before heating (risk of explosion) and before cooling (deformation)! Special care should be taken when heating in a microwave; localised overheating can occur. Heated food should always be stirred, and the temperature checked before feeding. For Mini-Me Flip stainless steel: The stainless steel bottle must not be put in the microwave (risk of explosion/damage). Never fill the cup with hot or carbonated drinks. This results in excess pressure, which can cause liquid to escape. Leaks may occur in places with low air pressure (e.g. aircraft). When filling with drinks made from instant powder, make sure that the powder has completely dissolved. Residue or even fruit pulp can impair the function of the drinking attachment. To transport, close the mouthpiece and fit the cap.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Assembly

To assemble, fully insert the mouthpiece aligned as shown into the mounting on the inside of the rim and click into position (see Figure 2). To ensure valve function and prevent clogging, lightly push in each of the two valve elevations with your finger (see Figure 3a). Secure the adapter plate aligned as shown in the rim (see Figure 3b), position the retaining ring of the opened protective cap on the rim from below (see Figure 4) and fit the suction tube at the intended location on the adapter plate (see Figure 5). Alternatively, the product can also be used without a suction tube. Long fingernails can cause damage!

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Mini-Me Flip

A Tampa protectora

B Borde para beber

C Boquilla

D Placa adaptadora

E Tubo de aspiración

F Botella de acero inoxidable o PP

Indicaciones importantes para el uso

• Antes de usar el producto por primera vez, desmontar las distintas piezas, limpiarlas y dejarlas 5 minutos en agua hirviendo (según las indicaciones). Esta medida es para establecer unas condiciones higiénicas. Antes de cada uso posterior, limpiarlo bien para asegurar una buenas condiciones de higiene. En caso necesario, esterilizar. Guardar el producto en un lugar seco y de forma higiénica.

- Para hervir o esterilizar por vapor, separar siempre las distintas piezas de la botella y dejarlas abiertas, ya que de lo contrario pueden deformarse. Para esterilizar por vapor recomendamos el esterilizador a vapor NUK. Para evitar el deterioro del material, tener siempre en cuenta las instrucciones de uso del esterilizador a vapor.
- Al desinfectar vasos de plástico, no se debe superar la temperatura máxima permitida de 100 °C (indicación en el vaso).

- No exponer el vaso a la luz solar o al calor directos ni dejarlo más tiempo del recomendado en desinfectantes (solución de esterilización), ya que esto puede dañar el material.
- Para la Mini-Me Flip de PP: ¡Calentar las botellas siempre abiertas (peligro de explosión) y dejar que se enfrien (deformación)! Si se calienta en el microondas hay que tener especial cuidado; puede producirse sobrecalentamiento en algunas zonas. Los alimentos calentados siempre deben removerse, y debe comprobarse la temperatura antes de dárselos al bebé.
- Para la Mini-Me Flip de acero inoxidable: La botella de acero inoxidable no debe introducirse en el microondas (peligro de explosión/deterioro del material).**
- No llene nunca el vaso con bebidas carbonatadas o con líquidos demasiado calientes. Esto provocaría una presión excesiva que podría causar el derramamiento del líquido.
- En espacios con presión baja (p. ej., en aviones) podrían producirse fugas.
- Cuando rellene con bebidas de polvos instantaneos, aseguresse de que los polvos se han disuelto completamente. Los residuos o la pulpa de las frutas pueden perjudicar el funcionamiento de la boquilla.

- Para transportarla, pliegue la boquilla y ponga la tapa.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

- Algunos alimentos pueden decolorar los materiales (p. ej., el zumo de zanahoria) o influir en su olor (p. ej., el té de hinojo), pero esto no afecta a la aptitud para el uso.
- ¡No utilice objetos afilados para limpiar (peligro de daños)!
- Si observa sedimentos, ponga en remojo la placa adaptadora, el tubo de aspiración, la boquilla o el borde para beber, con un poco de detergente para fregar a mano durante aprox. 10 minutos y enjuague después con agua limpia. Ponga a hervir en caso necesario.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutes, then rinse out using fresh water. Boil in water if necessary.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutos e depois enxague com água limpa. Ponga a hervir em caso necessário.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutos e depois enxague com água limpa. Ponga a hervir em caso necessário.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutos e depois enxague com água limpa. Ponga a hervir em caso necessário.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutos e depois enxague com água limpa. Ponga a hervir em caso necessário.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutos e depois enxague com água limpa. Ponga a hervir em caso necessário.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutos e depois enxague com água limpa. Ponga a hervir em caso necessário.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutos e depois enxague com água limpa. Ponga a hervir em caso necessário.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutos e depois enxague com água limpa. Ponga a hervir em caso necessário.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutos e depois enxague com água limpa. Ponga a hervir em caso necessário.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutos e depois enxague com água limpa. Ponga a hervir em caso necessário.

Ⓕ Bottle made from stainless steel or PP
<p>3. Store the drinking bottle in a clean, dry place, away from light. To store, dismantle fully into individual parts and store open.</p> <p>Notes:</p> <ul style="list-style-type: none">For Mini-Me Flip PP: The product is also dishwasher-safe. When cleaning in the dishwasher, damage can be caused by aggressive cleaning agents. For Mini-Me Flip stainless steel: The bottle is not dishwasher-safe. Some foods can discolour materials (e.g. carrot juice) or leave behind an aroma (e.g. fennel tea); this does not impair the product's suitability for use. Do not use any sharp objects to clean the product (risk of damage)! If there are any visible deposits, soak the adapter plate, the suction tube, the mouthpiece or the rim in soapy water for approx. 10 minutos e depois enxague com água limpa. Ponga a hervir em caso necessário.

