

Cups & Cup Accessories

English

Cups & Cup Accessories

Learn To Drink Cup & Fun To Drink Cup & Sports Cup

The products meet the requirements of European Standard EN 14350.

Instructions for use:

- Clean before first and each use.
- Before first use place all cup parts separately in boiling water for 5 minutes. This is to ensure hygiene.
- To ensure proper cleaning/sferilising all cup parts MUST be disassembled before cleaning. Cleaning/sferilising while assembled can damage the cup.
- All parts are top rack dishwasher safe (up to 65°C).
- Food colourings may discolour components. This does not adversely affect the material.
- Do not use abrasive cleaning agents. Only soft bristle brushes or soft sponges should be used.
- Sterilising: in boiling water or liquid sterilising solution, steam sterilising (electric or microwave according to manufacturers instructions). All parts must be disassembled before sterilising. After boiling or sterilising allow all parts to cool.
- Do not leave cup parts in direct sunlight or heat, as this may affect the product function.
- Ensure that the holes of the spout are not blocked.
- Do not store or use for hot (above 40°C) beverages.
- The cup will not remain spill-proof if used for carbonated drinks.
- To avoid injury, do not let toddler walk with the cup.
- Do not put your baby to bed with cup. Prolonged contact with liquids may cause severe tooth decay.
- Use sugar free food or liquids only.
- All Cup parts must be disassembled before heating (especially microwave heating) or cooling. Stir thoroughly after heating to evenly distribute heat. After heating allow Cup to cool.









For your child's safety and health

WARNING!

- Always use this product with adult supervision.
- Continuous and prolonged sucking of fluids will cause tooth decay.
- Always check food temperature before feeding.
- Keep all components not in use out of the reach of children.
- Never use feeding spouts as a soother.

Starter Cup

The product meets the requirements of European Standard EN 14350.

Instruction for use:

- Clean before first and each use
- Before first use place spout and cup separately in boiling water for 5 minutes. This is to ensure hygiene.
- Check all components before each use. Throw away at the first signs of damage or weakness.
- Before first use, press gently the mouthpiece of the spout to check if the slits properly open.
- When first used and sometimes for later usages, the slit in the ventilation (the raised, slit bubble on the underside of the spout base) can slick together, therefore not allowing air to enter the cup during feeding and as a result, the spout collapsing. Slowly brush over the bubble (ventilation) a few times with your thumb or fingers to re-open the slit.
- To ensure proper cleaning/sterilising all cup parts MUST be disassembled before cleaning. Cleaning/ sterilising while assembled can damage the cup.
- All parts are top rack dishwasher safe (up to 65°C). Food colourings may discolour components.
- Clean the mouthpiece of the spout with special care to prevent damaging the membrane. Do not use abrasive cleaning agents. Only soft bristle brushes or soft sponges should be used.
- Sterilise using one of the following methods: steam sterilising (electric or microwave according to manufacturers instructions), boiling in water for at least 5 minutes or liquid sterilising solution. After boiling or sterilising allow all parts to cool.
- Do not leave single cup parts in direct sunlight or heat, or leave in sterilising solution for longer than recommended, as this my affect the product function.
- Do not use pin or sharp object to enlarge feeding slits
- To avoid injury, do not let toddler walk with the cup.
- Do not put your baby to bed with cup. Prolonged contact with liquids may cause severe tooth decay.
- Use sugar free food or liquids only.
- The spout and the Cup handles are compatible with all MAM Cups.
- All parts must be disassembled before heating (especially microwave heating) or cooling. Stir thoroughly after heating to evenly distribute heat. After heating allow cup to cool.

Assembling SPOUT: Insert spout into top of cup screw ring until you hear a "click". Place the handles over the cup neck and screw the spout onto the cup tightly.

For your child's safety

WARNING

- Always use this product with adult supervision.
- Continuous and prolonged sucking of fluids will cause tooth decay.
- Always check food temperature before feeding.
- Keep all components not in use out of the reach of children.
- Never use feeding spouts as a soother.

Valve Set- Cups

The product meets the requirements of European Standard EN 14350.

Instruction for use:

- To assemble pull the spout into the screw ring till it engages, then push the valve tightly into the designated holder on the underside of the spout. Screw spout onto cup tightly.
- ■Clean before first and each use.
- Dishwasher safe (max. 65° C/149F). Food colourings may discolour components.
- Do not store or use for hot (above 40°C) beverages.
- The cup will not remain spill-proof if used for carbonated drinks.
- Do not put your baby to bed with cup. Prolonged contact with liquids may cause severe tooth decay.
- ■Pay special attention to the area around the silicone valve and its plastic holder. Do not clean the silicone valve with rough/hard scourers.
- Valve is not compatible with other drinking containers.
- All Cup parts must be disassembled before heating (especially microwave heating) or cooling.

For your child's safety

WARNING

- Always check food temperature before feeding.
- Always use this product with adult supervision.
- Continuous and prolonged sucking of fluids will cause tooth decay.
- ■Keep all components not in use out of the reach of children.

Extra Soft Cup Spout

The product meets the requirements of European Standard EN 14350.

Instruction for use:

- Clean before first and each use.
- Before first use place spout and cup separately in boiling water for 5 minutes. This is to ensure hygiene.
- Check all components before each use. Throw away at the first signs of damage or weakness.
- Before first use, press gently the mouthpiece of the spout to check if the slits properly open.
- When first used and sometimes for later usages, the sllt in the ventilation (the raised, slit bubble on the underside of the spout base) can stick together, therefore not allowing air to enter the cup during feeding and as a result, the spout collapsing. Slowly brush over the bubble (ventilation) a few times with your thumb or fingers to re-open the sllt.
- To ensure proper cleaning/sterilising all cup parts MUST be disassembled before cleaning. Cleaning/sterilising while assembled can damage the product.
- Spout is top rack dishwasher safe (up to 65°C). Food colourings may discolour components.
- Clean the mouthpiece of the spout with special care to prevent damaging the membrane. Do not use abrasive cleaning agents. Only soft bristle brushes or soft sponges should be used.
- Sterilise using one of the following methods: steam sterilising (electric or microwave according to manufacturers instructions), boiling in water for at least 5 minutes or liquid sterilising solution. After boiling or sterilising allow spout to cool.
- Do not leave spout in direct sunlight or heat, or leave in sterilising solution for longer than recommended, as this my affect the product function.
- Do not use pin or sharp object to enlarge feeding slits.
- To avoid injury, do not let toddler walk with the cup.
- ■Do not put your baby to bed with cup. Prolonged contact with liquids may cause severe tooth decay.
- ■Use sugar free food or liquids only.
- ■The spout is compatible with all MAM Cups.
- All parts must be disassembled before heating (especially microwave heating) or cooling. Stir thoroughly after heating to evenly distribute heat. After heating allow cup to cool.

Assembling SPOUT: Insert spout into top of cup screw ring until you hear a "click".

For your child's safety

WARNING

- Always use this product with adult supervision.
- ■Continuous and prolonged sucking of fluids will cause tooth decay.
- ■Always check food temperature before feeding
- Keep all components not in use out of the reach of children.
- ■Never use feeding spouts as a soother.





Hard Spout & Valve

The product meets the requirements of European Standard EN 14350.

Instruction for use:

- ■Clean before first and each use.
- ■Before first use place spout and cup separately in boiling water for 5 minutes. This is to ensure hygiene.
- ■Check all components before each use. Throw away at the first signs of damage or weakness.
- ■Spout and valve are top rack dishwasher safe (up to 65°C).
- Food colourings may discolour components. This does not adversely affect the material.
- Do not use abrasive cleaning agents. Only soft bristle brushes or soft sponges should be used.
- Sterilising: boiling in water or liquid sterilising solution, steam sterilising (electric or microwave according to manufacturers instructions). All parts must be disassembled before sterilising. After boiling or sterilising allow all parts to cool.
- Do not leave cup parts in direct sunlight or heat, as this may affect the product function.
- Ensure that the holes of the spout are not blocked.
- Do not store or use for hot (above 40°C) beverages.
- The cup will not remain spill-proof if used for carbonated drinks.
- To avoid injury, do not let toddler walk with the cup.
- Do not put your baby to bed with cup. Prolonged contact with liquids may cause severe tooth decay.
- Use sugar free food or liquids only.
- The spout is compatible with all MAM Cups.
- All parts must be disassembled before heating (especially microwave heating) or cooling. Stir thoroughly after heating to evenly distribute heat. After heating allow cup to cool.

For your child's safety WARNING

- Always use this product with adult supervision.
- Continuous and prolonged sucking of fluids will cause tooth decay.
- Always check food temperature before feeding.
- Keep all components not in use out of the reach of children.
- Never use feeding spouts as a soother.



