

KapuCup

water temperature measuring cup
for preparing modified milk



Thank you for buying my KapuCup measuring cup, which has been created in result of hundreds of meals prepared for my three children.

I am convinced that KapuCup will help you prepare modified milk in a quick and efficient way.

To obtain water at the temperature of $\pm 40^{\circ}\text{C}$ (recommended by the manufacturers of modified milk) you will need:







water at the temperature of 100°C



water at the room temperature $\pm 20^{\circ}\text{C}$

For safety reasons, please read the below **instruction**:

- remember to wash your hands thoroughly 
- depending on the amount of water needed, pour water  to the height of the blue bar saying COLD-up to its horizontal line
- add boiling water  to the height of the red bar saying HOT- up to the indicated level
- pour the prepared water  into the bottle and follow instructions of the milk manufacturer

Have in mind that the temperature of the prepared water depends on the temperature of the settled water used and the type of material the bottle is made of.

With these proportions, you will be able to obtain water at the temperature of $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$.

Instruction for use:

Keep the product clean.

Do not boil or sterilize the product.

Avoid rough, scratching tools.



Product intended for food contact.



The product is not a toy. Keep out of reach of children. Keep this instruction since it contains important information.



Produced for NSolution Natalia Kałka, ul. Janusza Korczaka 8a, 63-900 Rawicz, Poland