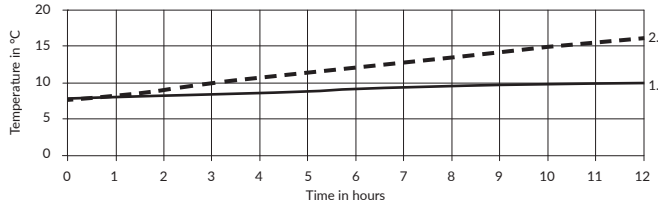
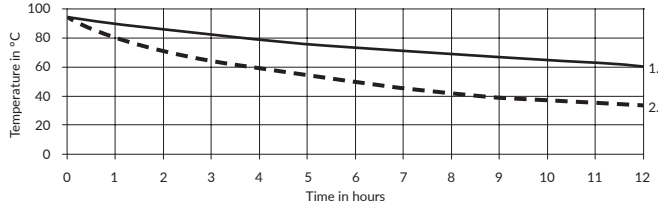


1. Silver coated insulation glass
2. Transparent insulation glass



### USE

Prior to first-time use, and after longer periods of non-use, rinse the product with hot water and some dish washing liquid and allow it to air dry. Just before filling the vacuum flask, rinse it with hot water if the beverage is to be kept warm, or cold water if the beverage is to be kept cool, in order to improve the insulation performance and prevent breaking the glass liner. Never use a microwave oven, conventional oven, stove or hotplate to pre-heat the flask. Fill the vacuum flask only up to about 2 cm below the spout

### CLEANING AND CARE

Use warm water and washing-up liquid to clean the inside of the vacuum flask. You can remove stubborn stains with cleaning tablets for thermos and bottles. After cleaning you can rinse carefully and allow to dry thoroughly. Use soft, damp cloth to clean the outside of the vacuum flask. Do not use coarse-grained, abrasive cleaners, scouring pads, sponges or similar items. Do not wash the flask in the dishwasher. Do not immerse the flask in water



Do not pre-heat in the microwave, on a hotplate for coffee makers, on the stove or in the oven.



Do not use to keep milk products or baby food warm. There might be the risk of bacterial growth.



Do not fill with carbonated drinks.



The vacuum carafe must not be used to transport or store ice cubes, because otherwise the glass flask may be damaged.



If the flask falls down the interior glass may break.