

Cleaning with dishwasher

Our glasses are dishwasher safe and can be washed up to a washing temperature of 131°F by using mild dishwasher tablets or liquid. Changes in the glass, for example, the typical glass corrosion creating a haze, doesn't start until after 1,000 rinse cycles if you abide by these rules.

The glasses should not stand in contact with each other in the dishwasher-leave a space between them. Contact with other materials like pots, cutlery and dishes should also be avoided. The use of special dishwasher racks will also help protect your glass against damage within the dishwasher.

The glasses should be positioned in the dishwasher so that they are free draining and that it is not possible for water to remain in the bottom of the glass. Water left over in the glass will lead to unsightly calcification and staining.

The water hardness for the location of use should be checked. You are then able to regulate the water hardness range of the dishwasher correctly and the glasses avoid lime-scale marks.

Right after the end of the rinsing process, open the dishwasher briefly. That way the steam can pass off.

To avoid high temperature fluctuations, do not open the dishwasher completely until it is cooled.

Cleaning by hand

While you can clean by dishwasher we advise dishwashing to clean the glasses by hand with warm water and a soft dishcloth. You could add a squirt of a mild liquid detergent. Afterwards you should rinse the glasses with warm and clear water once again to get rid of deposits of the liquid detergent, which could prevent the sparkling of champagnes or taint the taste of other beverages.

Drying

The glass has to be toweled right after the cleaning with a soft, lint-free towel (linen) or microfiber cloth. While drying the glass, take care of the wall thickness. If the wall and stem are thin, excess pressure can cause breakage or other damage to the glass.

Do not hold the glass by its stem or base as it is possible to twist off the bowl or the base. It is the best to hold the glass by its bowl when drying.

Temperature

Always rinse with warm water.

Glass should never be exposed to huge temperature fluctuations which can cause breakages.

Storage

To avoid damage/breakage:

- Glass should always stand on its base, not on its rim to prevent damages at the rim.
- Don't nest/stack the glasses.
- The glasses should not stand touching one another. Leave space between them.