

Guideline for the use of **VITROCOAT** protective coated glassware

The coating is temperature resistant up to 140 ° C, considering following indications:

- do not place coated ware above open fire/flames
- do not heat the coated glassware directly (f.e. heat plates)
- constant high temperatures (> 30 minutes) should be avoided

The coating is autoclavable, due to:

- the steam autoclaving should be at 121 ° C or 134 ° C
- the cycle time should not be longer than 20 minutes

The coating is suitable for freezing down to – 30 ° C

The coating is microwavable

Further indications

The thermic and chemical exposures can induce a discoloration of the coating, which does not decrease the qualities of the **VITROCOAT** protective coating.

VITROCOAT coatings do not increase the pressure stability of the glassware.