Borosilicate maintenance



OVEN 200°C / 392°F



MICROWAVE



FREEZER -20°C / -4°F



DISHWASHER



HAND WASH

PORDAMSA's borosilicate glass is suitable for **ovens**, **microwaves**, **refrigerators and freezers** with some exceptions to the following instructions:

References with specific instructions:

Thermal and hermetic pieces with a liquid solution can be frozen to -20° C / -4° F. They cannot be heated up.

References:

XVIT-002 XVIT-003 XVIT-005 XVIT-006 XVIT-007 XVIT-008

XVIT-009





References:

XVIT-007N XVIT-007B



The **individual pan** is resistant up to 500°C / 932°F. Prevents heat conduction.

References:

 XVIT-200
 XVIT-201
 XVIT-211

 XVIT-213
 XVIT-227
 XVIT-228

XVIT-229





Borosilicate maintenance

For prolonged use, handle with care. Avoid using abrasive cleaners or steel wool when it is cleaned by hand.

Always scald the borosilicate glass slowly and gradually to avoid sudden changes in temperature, that could cause the glass to crack due to thermal shock. DO NOT add hot liquid. Place heated borosilicate glass on a humid or cool surface, directly on the table or metal surfaces. Be sure to let the heated borosilicate glass cool before washing, refrigerate or freeze.

Always inspect your borosilicate glass before using it. Even new borosilicate glass may become damaged during transit or may have been damaged previously during cleaning or packaging. The quick and easy way to check its condition is by placing it in direct sunlight. If you see small fractures or star-shaped corners, the plate is damaged.

Do not heat objects made of borosilicate glass that are engraved, scratched, cut or carved. They are more likely to crack.

Borosilicate glass objects with scratched surfaces, such as bottles and pots, should not be heated with a flame or a comparable heat source. With the exception of the pans indicated above, which can stand up to 500°C / 932°F.

Due to the characteristics of the material and the manufacturing process, some borosilicate glass articles may contain small air bubbles and dots. Nevertheless, they do not affect the quality of the product.

