

# SINTERGLASS

Borosilicate glass 3.3 with high chemical, thermal and mechanical resistance:  
Custom sintered elements made from VitraPOR® are characterized by their neutral properties and open-pore structure. Even for the most unusual applications.



VitraPOR®



Our VitraPOR® glass filters are heat resistant up to 540°C and can withstand most acids, alkalis and solvents.

They can be used in many chemical, pharmaceutical, biological and technical processes, and they are produced in porosity classes from under 1 µm to over 500 µm. VitraPOR® glass filters are always produced according to international standards, as are the custom-made solutions available in many shapes and sizes.

ROBU®



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