## SARTURIUS

## Virosart® Virus Filters Reliable Retention Under Challenging Conditions

No impact of pressure variations, high loads and process interruptions on virus retention.

≥ 4 log for small non-enveloped viruses

≥ 6 log for large enveloped viruses



## The Right Virus Filter for Your Application

Application	Virosart® Virus Filter	
MAb and rec. proteins		Virosart® HF  Plug and play Gamma irradiatable High performance Low flushing   hold up volumes
		Virosart® CPV ■ High retention ■ For easy to filter molecules
Plasma derivatives		Virosart® HC  No solvent pre-flush required Diffusion testing High capacity
Adsorptive prefiltration		Virosart® Max  Robustness for the final virus filter  Independent from process conditions  Clean material
Cell culture risk mitigation		Virosart® Media  High flux Cost efficient For chemically defined media





For detailed information please visit: www.sartorius.com/virus-filtration

## Germany

Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen Phone +49 551 308 0

