SARTURIUS

Virosart® Virus Filters Reliable Retention Under All Circumstances

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 ■ highest 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

₱ Find out more

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

