

Highest virus safety for your patient

Next generation virus clearance concepts



The right solution for every application

Virosart®

The 20 nm PES filters for robust
and efficient virus removal

Sartobind®

Membrane chromatography for
virus & contaminant clearance



www.sartorius-stedim.com/virus-clearance



Virosart® virus filters

Reliable retention under all circumstances



No impact on virus retention through pressure variations, high loads or process interruptions.
≥ 4 log for small non-enveloped viruses
≥ 6 log for large enveloped viruses



The right virus filter for your application

MAb and rec. proteins



Plasma derivatives



Adsorptive prefiltration



Cell culture risk mitigation



Virosart® HF

- plug and play
- gamma irradiatable
- high performance
- low flushing | hold up volumes

Virosart® CPV

- highest retention
- for easy to filter molecules

Virosart® HC

- no solvent pre-flush required
- diffusion testing
- high capacity

Virosart® Max

- robustness for the final virus filter
- independent from process conditions
- clean material

Virosart® Media

- high flux
- cost efficient
- for chemical defined media



Learn more about our Virosart® virus filters at
www.sartorius-stedim.com/virus-filtration
or scan QR code.