



Robust. Productive. Proven.

The Viresolve® Pro Solution Designed to your needs

Leading the market with the highest retention assurance and productivity.

- High flux and capacity
- Consistently high virus retention
- Easy scale-up, use and integrity testing
- Multilevel quality assurance
- Enhanced process economics



**Ongoing Technical
Consultancy**



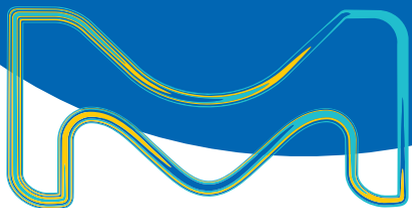
**BioReliance®
Clearance Services**



**Comprehensive Quality
Documentation**



**Market Leading
Performance**



High Performance at Every Step

COMMERCIAL OPERATIONS



Technical Support
Support on demand:
queries and troubleshooting



**Comprehensive
Documentation**

- Emprove® Program
- Supply robustness and control

CLINICAL DEVELOPMENT



Regulatory Expertise & Guidance

- Viral safety testing & clearance services
- Implementation support



Proven Performance

- Viresolve® Pro Solution QbD guide
- Retention insensitivity to depressurization

SCALE-UP



Hands-on Support

- M Lab™ Collaboration Center
- Scale-up support



Easy Scale-up & Implementation

- Implementation training
- Integrity testing best practices

PROCESS DEVELOPMENT



Technical consultancy

- M Lab™ Collaboration Center
- On-site PD



Enhanced Process Economics

- Prefilter Selection Guide
- Case studies

Millipore®

Preparation, Separation,
Filtration & Monitoring Products

Ordering Information



Viresolve® Pro Devices			
Catalog No.	Format	Area	Holder Format
VPMKVALNB9	Micro 40	3.4 cm ²	
VPMD101NB1	Modus 1.1	0.017 m ²	
VPMD102NB1	Modus 1.2	0.07 m ²	Holderless
VPMD103NB1	Modus 1.3	0.22 m ²	
VPMG201NB1	Magnus 2.1	0.51 m ²	Magnus Holder
VPMG202NB1	Magnus 2.2	1.53 m ²	



Viresolve® Pro Shield			
Catalog No.	Format	Area	Holder Format
VPMSKITNB9	Micro	3.1 cm ²	
VPPS101NB1	Modus 1.1	0.017 m ²	
VPPS102NB1	Modus 1.2	0.07 m ²	Holderless
VPPS103NB1	Modus 1.3	0.22 m ²	
VPPS201NB1	Magnus 2.1	0.51 m ²	Magnus Holder
VPPS202NB1	Magnus 2.2	1.53 m ²	



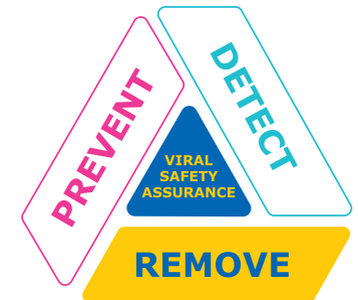
Viresolve® Pro Shield H			
Catalog No.	Format	Area	Holder Format
VPMHKITNB9	Micro	3.1 cm ²	
VPPH101NB1	Modus 1.1	0.017 m ²	
VPPH102NB1	Modus 1.2	0.07 m ²	Holderless
VPPH103NB1	Modus 1.3	0.22 m ²	
VPPH201NB1	Magnus 2.1	0.51 m ²	Magnus Holder
VPPH202NB1	Magnus 2.2	1.53 m ²	



Viresolve® Prefilter			
Catalog No.	Format	Area	Holder Format
SSPVA40NB9	Optiscale® 40	5 cm ²	
MA1HC23CL3		23 cm ²	
MA1HC027H1	Small POD	270 m ²	Holderless
MA1HC054H1		540 cm ²	
MSPV01FS1		0.11 m ²	
MSPV05FS1	Large POD	0.55 m ²	POD Holder
MSPV10FS1		1.1 m ²	



Millistak+® HC Pro (X0SP)			
Catalog No.	Format	Area	Holder Format
In development	Optiscale® 40	5 cm ²	
MX0SP23CL3		23 cm ²	
MX0SP014H1	Small POD	140 cm ²	Holderless
MX0SP027H1		270 cm ²	
MX0SP01FS1		0.11 m ²	
MX0SP05FS1	Large POD	0.55 m ²	POD Holder
MX0SP10FS1		1.1 m ²	



Learn more at

EMDMillipore.com/Virus-Prevent-Detect-Remove

Viresolve® Pro Solution is supported by the **Emprove® Program**.

For more information, visit EMDMillipore.com/Emprove

Learn about our **Supply Program** and our commitment of on-time delivery reliability and product quality to help you stay ahead.

For more information, visit EMDMillipore.com/StayAhead

MilliporeSigma
400 Summit Drive
Burlington, MA 01803

For additional information
please visit EMDMillipore.com

To place an order or
receive technical assistance
please visit EMDMillipore.com/contactPS

© 2020 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, Millipore, Viresolve, Millistak+, M Lab, BioReliance and Emprove are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Lit. No. MS_FL6499EN Ver. 1.0 2020-32856 11/2020