

New Lab Essential starter program

Millipore® Filtration Essentials from Merck

With industry-leading, innovative designs for filtration devices and over 60 years of membrane technology expertise, we offer a wide range of solutions to make repetitive and critical tasks accurate, quick and easy; covering everything from media preparation to sterilization of critical drug compounds, to protein concentration of your valuable biological samples.

Explore our website and order at: MerckMillipore.com

Cell Culture

Prepare cell culture media with our sterile filters. Our rigorous testing program ensures that our sterile filtration and cell culture devices can be used safely for stem cell culture. Our testing covers multiple criteria for pluripotency and non-interference for the assurance you need.

Explore our Cell Culture products at: MerckMillipore.com/cellculture

Cat. No.	Product Description	Check
Stericup [®] Filter Uni	IS	
S2GPU01RE	150ml Stericup-GP, 0.22um PES, case of 12	
S2GPU02RE	250ml Stericup-GP, 0.22um PES, case of 12	
S2GPU05RE	500ml Stericup-GP, 0.22um PES, case of 12	
S2GPU10RE	500ml Stericup-GP, 0.22um PES w/1L receiver bottle, case of 12	
S2GVU05RE	500ml Stericup-GV, 0.22um PVDF, case of 12	
S2HVU05RE	500ml Stericup-HV, 0.45um PVDF, case of 12	
S2GPU11RE	1L Stericup-GP, 0.22um PES, case of 12	
S2GVU11RE	1L Stericup-GV, 0.22um PVDF, case of 12	
S2VPU11RE	1L Stericup-VP, 0.1um PES, case of 12	
S2HVU11RE	1L Stericup-HV, 0.45um PVDF, case of 12	
Steritop® Filter Unit	S	
S2GPT01RE	150ml Steritop-GP, 0.22um PES, 45mm thread, case of 12	
S2GPT02RE	250ml Steritop-GP, 0.22um PES, 45mm thread, case of 12	
S2GPT05RE	500ml Steritop-GP, 0.22um PES, 45mm thread, case of 12	
S2GPT10RE	1L Steritop-GP, 0.22um PES, 45mm thread, case of 12	
S200B02RE	250ml Receiver Bottle, polystyrene, 45mm thread, case of 12	
S200B05RE	500ml Receiver Bottle, polystyrene, 45mm thread, case of 12	
S200B10RE	1L Receiver Bottle, polystyrene, 45mm thread, case of 12	
Steriflip® Filter Unit	S	
SCGP00525	50ml Steriflip-GP, 0.22um PES, case of 25	
SE1M179M6	50ml Steriflip-GV, 0.22um PVDF, case of 25	
SE1M003M00	50ml Steriflip-HV, 0.45um PVDF, case of 25	
Millex [®] Syringe Filte	ers	
SLGVR33RS	33mm sterile Millex-GV, 0.22um PVDF, 50 pack	
SLGPR33RS	33mm sterile Millex-GP, 0.22um PES, 50 pack	
SLHVR33RS	33mm sterile Millex-HV, 0.45um PVDF, 50 pack	
SLHPR33RS	33mm sterile Millex-HP, 0.45um PES, 50 pack	
SLGSR33SS	33mm sterile Millex-GS, 0.22um MCE, 50 pack	
SLHAR33SS	33mm sterile Millex-HA, 0.45um MCE, 50 pack	

Cat. No.	Product Description	Check	
Millex® Syringe Filters (continued)			
SLGVR13SL	13mm sterile Millex-GV, 0.22um PVDF, 100 pack		
SLHVR13SL	13mm sterile Millex-HV, 0.45um PVDF, 100 pack		

Bioanalysis

Bioanalysis involves the separation, detection, identification and quantification of biological samples in different settings. Amicon[®] Ultra Centrifugal filters provide fast sample processing and promote high sample recoveries, even in dilute samples, through ultrafiltration. The unique features of the Amicon[®] Ultra centrifugal filters give you the fastest, most efficient concentration for sensitive downstream applications. Explore our Amicon[®] Ultra line and select the best one for your application at MerckMillipore.com/amicon

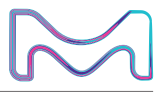
Protein concentration filters		
UFC500324	Amicon Ultra 0.5ml 3K 24Pk	
UFC501024	Amicon Ultra 0.5ml 10K 24Pk	
UFC503024	Amicon Ultra 0.5ml 30K 24Pk	
UFC505024	Amicon Ultra 0.5ml 50K 24Pk	
UFC510024	Amicon Ultra 0.5ml 100K 24Pk	
UFC200324	Amicon Ultra 2ml 3K 24Pk	
UFC201024	Amicon Ultra 2ml 10K 24Pk	
UFC203024	Amicon Ultra 2ml 30K 24Pk	
UFC205024	Amicon Ultra 2ml 50K 24Pk	
UFC210024	Amicon Ultra 2ml 100K 24Pk	
UFC800324	Amicon Ultra 4ml 3K 24Pk	
UFC801024	Amicon Ultra 4ml 10K 24Pk	
UFC803024	Amicon Ultra 4ml 30K 24Pk	
UFC805024	Amicon Ultra 4ml 50K 24Pk	
UFC810024	Amicon Ultra 4ml 100K 24Pk	
UFC900324	Amicon Ultra 15ml 3K 24Pk	
UFC901024	Amicon Ultra 15ml 10K 24Pk	
UFC903024	Amicon Ultra 15ml 30K 24Pk	
UFC905024	Amicon Ultra 15ml 50K 24Pk	
UFC910024	Amicon Ultra 15ml 100K 24Pk	
UFC700308	Centricon Plus 70ml 3K 8Pk	
UFC701008	Centricon Plus 70ml 10K 8Pk	
UFC703008	Centricon Plus 70ml 30K 8Pk	
UFC710008	Centricon Plus 70ml 100K 8Pk	

Removal of particles and precipitates from aqueous and some solvent-based samples. Ideal for use with protein and nucleic acid solutions.

Ultrafree®-MC Filters with Microporous Membrane			
UFC30GVNB	ULTRAFREE MC GV (Durapore, PVDF) 0.22 250PK		
UFC30GV0S	ULTRAFREE MC GV (Durapore, PVDF) STER 50/PK		
UFC30HVNB	ULTRAFREE MC HV (Durapore, PVDF) 0.45 250PK		
UFC30GV00	ULTRAFREE-MC DURA (Durapore, PVDF) 0.22um 100PK		
UFC30LG25	ULTRAFREE-MC LG (Hydrophilic PTFE) 25pk		
UFC30LH25	ULTRAFREE-MC LH (Hydrophilic PTFE) 25pk		
Ultrafree [®] -CL Filters with Microporous Membrane			
UFC40GV25	ULTRAFREE CL GV (Durapore, PVDF) 25/PK		
UFC40GV0S	ULTRAFREE-CL GV (Durapore, PVDF) 0.22UM STER.50PK		

For more information regarding our biotechnology partner programs visit: SigmaAldrich.com/biotech-partner

To order visit: SigmaAldrich.com



© 2020 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck and the vibrant M 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.