



Decision Aid

Select the appropriate Milliflex Oasis® filtration unit for your application

1. What is your sample type?







Aqueous samples

Antibiotics/solvents

Water for injection

2. Select the right membrane pore size and type for your application







0.45 µm MCE Catalogue no. code MMHA

0.45 µm PVDF **MMHV**

0.22 μm MCE **MMGS**

MCE: mixed cellulose ester PVI

PVDF: Polyvinylidene fluoride - Durapore®

3. Summary of available filtration units

PVDF and 0.22 μm membranes have a yellow label, 0.45 μm MCE membranes have a white label.

_	Membrane pore size	Membrane type	Membrane color	Funnel size	Catalogue no.
White label	0.45 μm	MCE		100 mL	MMHAWG124
	0.45 μm	MCE		100 mL	MMHABG124
	0.45 μm	MCE		250 mL	MMHAWG224
Yellow label	0.22 μm	MCE		100 mL	MMGSWG124
	0.45 μm	PVDF		100 mL	MMHVWP124
	0.45 μm	PVDF		250 mL	MMHVWP224
	0.45 μm	PVDF		100 mL	MMHVMFX24



Units are packed by 8 on 2 detachable trays

Each box contains 24 units: 3 bags of 8 units.

© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, Millipore, Milliflex Oasis 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.

MK_PS3254EN 2018-18818

Millipore®

Preparation, Separation, Filtration & Monitoring Products