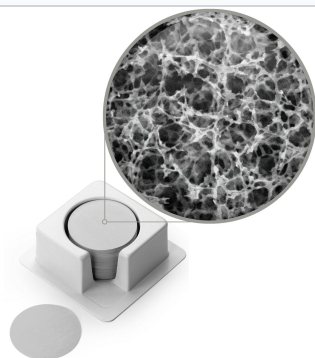




Advantec MCE, Sterile - MCE Membranas

Código: N/D

Marca: STERLITECH

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Detalle

Advantec MCE, Sterile - MCE Membranes

Especificaciones técnicas

Todos bajo pedido por ahora. Filtra por poro, tamaño o pack para elegir el SKU.

[illegible]



Importadora Gyb Limitada
Padre orellana 1476
Santiago CL13101 Chile

Especificación	0.2 μm · 47 mm · pack 100 · A020G047A	0.2 μm · 47 mm · pack 100 · A020H047K	0.2 μm · 47 mm · pack 100 · A020H047A	0.2 μm · 47 mm · pack 100 · A020G047J	0.45 μm · 47 mm · pack 100 · A045F047A	0.45 μm · 47 mm · pack 100 · A045H047A	0.45 μm · 47 mm · pack 100 · A045G047A	0.45 μm · 47 mm · pack 100 · A045M047A	0.45 μm · 47 mm · pack 100 · A045R047A	0.45 μm · 47 mm · pack 100 · A045H047K	0.45 μm · 47 mm · pack 100 · A045G047J	0.45 μm · 47 mm · pack 100 · A045W047A	0.45 μm · 47 mm · pack 100 · A045F047W	0.45 μm · 47 mm · pack 100 · A045H047W	0.45 μm · 47 mm · pack 100 · A045R047W	0.45 μm · 47 mm · pack 100 · A045M047A	0.65 μm · 47 mm · pack 100 · A065H047A	0.8 μm · 47 mm · pack 100 · A080H047A	0.8 μm · 47 mm · pack 100 · A080M047A	0.8 μm · 47 mm · pack 100 · A080R047A	0.8 μm · 47 mm · pack 100 · A080F047A	1 μm · 47 mm · pack 100
Extraíbles	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%	<4%
Temperatura máxima de operación	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)	130 °C (266 °F)
Compatibilidad de sellado	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding	Ultrasonic, Heat, Radio Frequency, and Insert Molding
Espesor	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm	150 μm
Rejilla	No	Yes	Yes	No	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

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