Polycarbonate Track-Etch-Membrane Filters, Type 230, for the Analysis of Particles





Polycarbonate Track-Etch-Membranes are manufactured from high grade polycarbonate film using track-etch technology. They retain particles on their surfaces. Their capillary pore structure is uniform and precise, with a narrow pore size distribution. Track-etch membranes are an excellent choice for accurate fractionation of particulates because of their precise pore size. In addition, their smooth, flat surface results in high particulate visibility. Track-etch technology offers the user distinct performance advantages when excellent surface capture and high sample visibility are required. Applications: Particulate analysis, epifluorescence microscopy, fluid clarification, cytology, cell biology, bioassays, water microbiology, environmental analysis.

Typical perfomance for polycarbonate membrane filters

Bubble point acc. DIN 58355	Minimum value
	for 0.2 µm = 4.8 bar (69.6 psi).
	for $0.4 \mu m 2$ E hor (26.2) nci
	101 0.4 μm 2.5 0ai (30.3) psi
Chemical compatibility	See table page 110
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Extractables	Low
Flow rate for water	20 ml/min/cm ² for 0.2 µm.
	70 ml/min/om² for 0.4 um
Porosity	<15%
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Material	Polycarbonate
Sterilization	By autoclaving at 121° C
Thermal stability	Max. temperature 140° C
Thickness acc. DIN 53105	6_11 um
mexicos acc. DIN JJ10J	ο τι μπ

Order numbers for polycarbonate membrane filters, type 230

25 mm diameter	23007-25 N 23006-25 N	0.2 μm, pack of 100 0.4 μm, pack of 100
47 mm diameter	23007-47 N 23006-47 N	0.2 μm, pack of 100 0.4 μm, pack of 100