

## Nuclepore™ and Cyclopure™ Whatman™ polycarbonate membrane filters



- Specific track-etch manufacturing process, leading to a very high quality polycarbonate film
- Perfectly defined pore size
- Available in a wide range of diameters and cut-off points
- Specific for Legionella application, Cat. No. 037339

### ➤ Applications

- Epifluorescence
- Cytology
- Water control
- Solutions Clarification
- Cell Biology
- Control of pharmaceutical products
- Beverage control
- Air analysis
- EPA tests
- Environmental controls
- HPLC
- Fuel control
- Chemotaxis
- Parasitology

### Nuclepore™ Membrane filters

Cat. No.	Porosity (µm)	Diameter (mm)	Pack unit.	Units/box	€/box
10417301	0.8	13	100	100	NC -
110605N	0.1	25	100	100	NC -
10417006	0.2	25	100	100	NC -
10417106	0.4	25	100	100	NC -
10417306	0.8	25	100	100	NC -
10417506	8	25	100	100	NC -
110616N	12	25	100	100	NC -
111103N	0.05	47	100	100	NC -
10417012	0.2	47	100	100	NC -
037339*	0.4	47	100	100	NC -
10417312	0.8	47	100	100	NC -
111110N	1	47	100	100	NC -
111111N	2	47	100	100	NC -
111112N	3	47	100	100	NC -
10417412	5	47	100	100	NC -
10417014	0.2	50	100	100	NC -
10417114	0.4	50	100	100	NC -
111216N	12	50	100	100	NC -

\* Legionella special

### Nuclepore™ Black polycarbonate membrane filters

- Fine uniformity and homogeneity of the pores achieved by the Track-Etch technique
- Black for fluorescent markings

Cat. No.	Porosity (µm)	Diameter (mm)	Pack unit.	Units/box	€/box
110656N	0.2	25	100	100	NC -

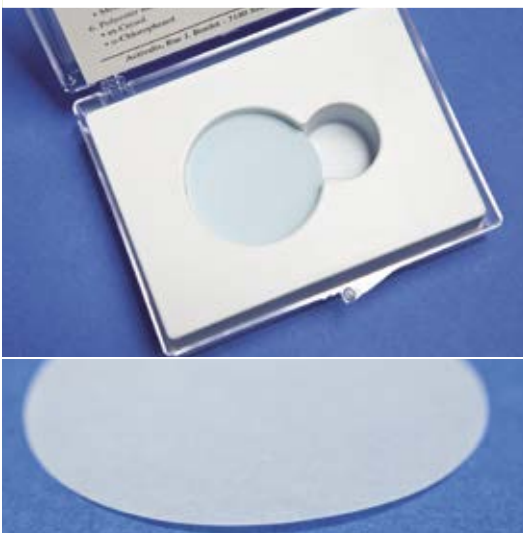
### Cyclopure™ polycarbonate membrane filters

- Polycarbonate filtration membranes
- Thicker than Nuclepore membranes
- Autoclavable
- Thickness : 7 - 20 µm
- Hydrophiles

Cat. No.	Porosity (µm)	Diameter (mm)	Units/box	€/box
10417606	0.2	25	100	NC -
036200	0.4	25	100	NC -
036201	5	25	100	NC -
10417612	0.2	47	100	NC -
036204	0.4	47	100	NC -
036205	1	47	100	NC -
036206	5	47	100	NC -
036207	12	47	100	NC -



## IpPORE polycarbonate membrane filters



- Filtration thresholds from 0.05 µm to 12 µm
- Diameter 13, 25, 37, 47 and 80 mm
- Non-sterile

Filtration threshold	13 mm Ø		25 mm Ø		37 mm Ø		47 mm Ø		80 mm Ø	
	Cat. No.	€/100 units	Cat. No.	€/100 units	Cat. No.	€/100 units	Cat. No.	€/100 units	Cat. No.	€/20 units
0.05 µm	-	-	321000	NC -	-	-	321013	NC -	-	-
0.1 µm	321029	NC -	321001	NC -	-	-	321014	NC -	321041	NC -
0.2 µm	321030	NC -	321002	NC -	321026	NC -	321015	NC -	321042	NC -
0.4 µm	321031	NC -	321003	NC -	321027	NC -	321016	NC -	321043	NC -
0.6 µm	321032	NC -	321004	NC -	-	-	321053	NC -	321044	NC -
0.8 µm	321033	NC -	321005	NC -	321028	NC -	321018	NC -	321045	NC -
1 µm	321034	NC -	321006	NC -	-	-	321019	NC -	321046	NC -
2 µm	321035	NC -	321007	NC -	-	-	321020	NC -	321047	NC -
3 µm	321036	NC -	321008	NC -	-	-	321021	NC -	321048	NC -
5 µm	321037	NC -	321009	NC -	-	-	321022	NC -	321049	NC -
8 µm	321038	NC -	321010	NC -	-	-	321023	NC -	321050	NC -
10 µm	321039	NC -	321011	NC -	-	-	321024	NC -	321051	NC -
12 µm	321040	NC -	321012	NC -	-	-	321025	NC -	321052	NC -