

- ipPORE™ track-etched membrane filters
- STANDARD products
- POLYCARBONATE (PC)
- PVP treated

LOW THICKNESS					
PRODUCT REFERENCE	PORE SIZE (µm)	PORE DENSITY (/cm²)	POROSITY	THICKNESS (µm)	ASPECT
1000M06/860N051/00	0.05	6.00 E+08	1.2 %	6	TRANSPARENT
1000M06/861N101/00	0.1	6.00 E+08	4.7 %	6	TRANSPARENT
1000M10/861N101/00	0.1	6.00 E+08	4.7 %	10	TRANSPARENT
1000M10/831N201/00	0.2	3.00 E+08	9.4 %	10	TRANSLUCENT • WEAK WHITE COLOR
1000M10/841N201/00	0.2	4.50 E+08	14.1 %	10	TRANSLUCENT • WHITE COLOR
1000M10/811N401/00	0.4	1.00 E+08	12.6 %	10	TRANSLUCENT • WHITE COLOR
1000M10/741N801/00	0.8	4.00 E+07	20.1 %	9	TRANSLUCENT • WHITE COLOR
1000M10/721M101/00	1	2.00 E+07	15.7 %	9	TRANSLUCENT • WHITE COLOR
1000M15/621M301/00	3	2.00 E+06	14.1 %	12	TRANSLUCENT • WHITE COLOR
1000M15/541M501/00	5	4.00 E+05	7.9 %	11	TRANSLUCENT • WEAK WHITE COLOR
1000M15/511M801/00	8	1.00 E+05	5 %	8	TRANSPARENT
STANDARD THICKNESS					
PRODUCT REFERENCE	PORE SIZE (µm)	PORE DENSITY (/cm²)	POROSITY	THICKNESS (µm)	ASPECT
1000M25/861N051/00	0.05	6.00 E+08	1.2 %	25	TRANSPARENT
1000M25/861N081/00	0.08	6.00 E+08	3 %	25	TRANSPARENT
1000M25/861N101/00	0.1	6.00 E+08	4.7 %	25	TRANSPARENT
1000M25/851N201/00	0.2	5.00 E+08	15.7 %	25	TRANSLUCENT • WHITE COLOR
1000M25/811N401/00	0.4	1.50 E+08	18.8 %	25	TRANSLUCENT • WHITE COLOR
1000M25/741N601/00	0.6	4.00 E+07	11.3 %	24	TRANSLUCENT • WHITE COLOR
1000M25/741N801/00	0.8	4.00 E+07	20.1 %	24	TRANSLUCENT • WHITE COLOR
1000M25/721M101/00	1	2.20 E+07	17.3 %	24	TRANSLUCENT • WHITE COLOR
1000M25/721M121/00	1.2	2.20 E+07	24.9 %	24	TRANSLUCENT • WHITE COLOR
1000M25/631M201/00	2	3.00 E+06	9.4 %	23	TRANSLUCENT • WEAK WHITE COLOR
1000M25/631M301/00	3	3.00 E+06	21.2 %	22	TRANSLUCENT • WHITE COLOR
1000M25/541M401/00	4	4.00 E+05	5 %	21	TRANSPARENT
1000M25/541M501/00	5	4.00 E+05	7.9 %	21	TRANSLUCENT • WEAK WHITE COLOR
1000M25/511M801/00	8	1.00 E+05	5 %	18	TRANSPARENT
1000M25/511P101/00	10	1.00 E+05	7.9 %	16	TRANSLUCENT • WEAK WHITE COLOR
1000M25/511P121/00	12	1.00 E+05	11.3 %	14	TRANSLUCENT • WHITE COLOR
1000M25/451P141/00	14	5.00 E+04	7.7 %	12	TRANSLUCENT • WEAK WHITE COLOR
HIGH THICKNESS					
PRODUCT REFERENCE	PORE SIZE (µm)	PORE DENSITY (/cm²)	POROSITY	THICKNESS (µm)	ASPECT
1000M50/851N201/00	0.2	5.00 E+08	15.7 %	50	TRANSLUCENT • WHITE COLOR
1000M50/811N401/00	0.4	1.50 E+08	18.8 %	50	TRANSLUCENT • WHITE COLOR
1000M50/741N801/00	0.8	4.00 E+07	20.1 %	49	TRANSLUCENT • WHITE COLOR
1000M50/451P151/00	15	5.00 E+04	8.8 %	37	TRANSLUCENT • WEAK WHITE COLOR
1000M50/451P201/00	20	5.00 E+04	15.7 %	32	TRANSLUCENT • WHITE COLOR
1000M50/410P251/00	25	1.00 E+04	4.9 %	28	TRANSPARENT
1000M50/410P301/00	30	1.00 E+04	7.1 %	23	TRANSLUCENT • WEAK WHITE COLOR



Please visit our web site for an [easy search through our online catalog](#) including standard, custom and specific products

it4ip S.A. • avenue Jean-Etienne Lenoir, 1 • 1348 Louvain-la-Neuve (Belgium) • contact@it4ip.be

- ipPORE™ track-etched membrane filters
- STANDARD products
- POLYCARBONATE (PC)
- PVP free

LOW THICKNESS					
PRODUCT REFERENCE	PORE SIZE (µm)	PORE DENSITY (/cm ²)	POROSITY	THICKNESS (µm)	ASPECT
1000M10/810N400/00	0.4	1.00 E+08	12.6 %	10	TRANSLUCENT • WHITE COLOR
1000M10/811N400/00	0.4	1.00 E+08	12.6 %	10	TRANSLUCENT • WHITE COLOR
1000M10/720M100/00	1	2.00 E+07	15.7 %	9	TRANSLUCENT • WHITE COLOR
STANDARD THICKNESS					
PRODUCT REFERENCE	PORE SIZE (µm)	PORE DENSITY (/cm ²)	POROSITY	THICKNESS (µm)	ASPECT
1000M25/861N050/00	0.05	6.00 E+08	1.2 %	25	TRANSPARENT
1000M25/851N200/00	0.2	5.00 E+08	15.7 %	25	TRANSLUCENT • WHITE COLOR
1000M25/620N400/00	0.4	2.00 E+06	< 0.3 %	25	TRANSPARENT
1000M25/720N400/00	0.4	2.50 E+07	3.1 %	25	TRANSPARENT
1000M25/810N400/00	0.4	1.00 E+08	12.6 %	25	TRANSLUCENT • WHITE COLOR
1000M25/811N400/00	0.4	1.50 E+08	18.8 %	25	TRANSLUCENT • WHITE COLOR
1000M25/811N450/00	0.45	1.50 E+08	23.9 %	25	TRANSLUCENT • WHITE COLOR
1000M25/741N800/00	0.8	4.00 E+07	20.1 %	24	TRANSLUCENT • WHITE COLOR
1000M25/610M300/00	3	1.00 E+06	7.1 %	22	TRANSLUCENT • WEAK WHITE COLOR
1000M25/631M300/00	3	3.00 E+06	21.2 %	22	TRANSLUCENT • WHITE COLOR
1000M25/541M350/00	3.5	4.00 E+05	3.8 %	22	TRANSPARENT
1000M25/541M500/00	5	4.00 E+05	7.9 %	21	TRANSLUCENT • WEAK WHITE COLOR
1000M25/511M700/00	7	1.00 E+05	3.8 %	19	TRANSPARENT
1000M25/511M800/00	8	1.00 E+05	5 %	18	TRANSPARENT
1000M25/511P120/00	12	1.00 E+05	11.3 %	14	TRANSLUCENT • WHITE COLOR



it4ip
ION TRACK TECHNOLOGY

Please visit our web site for an [easy search through our online catalog](#) including standard, custom and specific products

it4ip S.A. • avenue Jean-Etienne Lenoir, 1 • 1348 Louvain-la-Neuve (Belgium) • contact@it4ip.be

- ipPORE™ track-etched membrane filters
- STANDARD products
- POLYESTER (PET)
- PVP treated

LOW THICKNESS					
PRODUCT REFERENCE	PORE SIZE (µm)	PORE DENSITY (/cm²)	POROSITY	THICKNESS (µm)	ASPECT
2000M12/861N101/00	0.1	6.00 E+08	4.7 %	12	TRANSPARENT
2000M12/640N201/00	0.2	4.00 E+06	< 0.2 %	12	TRANSPARENT
2000M12/620N401/00	0.4	2.00 E+06	< 0.3 %	12	TRANSPARENT
2000M12/811N401/00	0.4	1.00 E+08	12.6 %	12	TRANSLUCENT • WHITE COLOR
2000M12/621M301/00	3	2.00 E+06	14.1 %	9	TRANSLUCENT • WHITE COLOR
STANDARD THICKNESS					
PRODUCT REFERENCE	PORE SIZE (µm)	PORE DENSITY (/cm²)	POROSITY	THICKNESS (µm)	ASPECT
2000M23/861N101/00	0.1	6.00 E+08	4.7 %	23	TRANSPARENT
2000M23/831N201/00	0.2	3.20 E+08	10.1 %	23	TRANSLUCENT • WHITE COLOR
2000M23/851N201/00	0.2	5.00 E+08	15.7 %	23	TRANSLUCENT • WHITE COLOR
2000M23/810N401/00	0.4	1.50 E+08	18.8 %	23	TRANSLUCENT • WHITE COLOR
2000M23/811N401/00	0.4	1.50 E+08	18.8 %	23	TRANSLUCENT • WHITE COLOR
2000M23/741N601/00	0.6	4.00 E+07	11.3 %	22	TRANSLUCENT • WHITE COLOR
2000M23/741N801/00	0.8	4.00 E+07	20.1 %	22	TRANSLUCENT • WHITE COLOR
2000M23/721M101/00	1	2.20 E+07	17.3 %	22	TRANSLUCENT • WHITE COLOR
2000M23/631M201/00	2	3.00 E+06	9.4 %	21	TRANSLUCENT • WEAK WHITE COLOR
2000M23/510M301/00	3	1.00 E+05	< 0.8 %	20	TRANSPARENT
2000M23/610M301/00	3	1.60 E+06	11.3 %	20	TRANSLUCENT • WHITE COLOR
2000M23/630M301/00	3	3.00 E+06	21.2 %	20	TRANSLUCENT • WHITE COLOR
2000M23/631M301/00	3	3.00 E+06	21.2 %	20	TRANSLUCENT • WHITE COLOR
2000M23/541M501/00	5	4.00 E+05	7.9 %	19	TRANSLUCENT • WEAK WHITE COLOR
2000M23/510M801/00	8	1.00 E+05	5 %	16	TRANSPARENT
2000M23/511M801/00	8	1.70 E+05	8.5 %	16	TRANSLUCENT • WEAK WHITE COLOR
2000M23/511P101/00	10	1.70 E+05	13.4 %	14	TRANSLUCENT • WHITE COLOR
2000M23/511P121/00	12	1.00 E+05	11.3 %	12	TRANSLUCENT • WHITE COLOR



it4ip
ION TRACK TECHNOLOGY

Please visit our web site for an [easy search through our online catalog](#) including standard, custom and specific products

it4ip S.A. • avenue Jean-Etienne Lenoir, 1 • 1348 Louvain-la-Neuve (Belgium) • contact@it4ip.be

- ipPORE™ track-etched membrane filters
- STANDARD products
- POLYESTER (PET)
- PVP free

LOW THICKNESS					
PRODUCT REFERENCE	PORE SIZE (μm)	PORE DENSITY (/cm ²)	POROSITY	THICKNESS (μm)	ASPECT
2000M12/620N100/00	0.1	2.20 E+06	< 0.1 %	12	TRANSPARENT
2000M12/610M100/00	1	1.60 E+06	1.3 %	11	TRANSPARENT
2000M12/721M100/00	1	2.00 E+07	15.7 %	11	TRANSLUCENT • WHITE COLOR
STANDARD THICKNESS					
PRODUCT REFERENCE	PORE SIZE (μm)	PORE DENSITY (/cm ²)	POROSITY	THICKNESS (μm)	ASPECT
2000M23/861N100/00	0.1	6.00 E+08	4.7 %	23	TRANSPARENT
2000M23/610N400/00	0.4	1.60 E+06	< 0.3 %	23	TRANSPARENT
2000M23/811N400/00	0.4	1.50 E+08	18.8 %	23	TRANSLUCENT • WHITE COLOR
2000M23/741N600/00	0.6	4.00 E+07	11.3 %	22	TRANSLUCENT • WHITE COLOR
2000M23/741N800/00	0.8	4.00 E+07	20.1 %	22	TRANSLUCENT • WHITE COLOR
2000M23/721M100/00	1	2.20 E+07	17.3 %	22	TRANSLUCENT • WHITE COLOR
2000M23/631M200/00	2	3.00 E+06	9.4 %	21	TRANSLUCENT • WEAK WHITE COLOR
2000M23/631M300/00	3	3.00 E+06	21.2 %	20	TRANSLUCENT • WHITE COLOR
2000M23/621M400/00	4	2.00 E+06	25.1 %	19	TRANSLUCENT • WHITE COLOR
2000M23/541M500/00	5	4.00 E+05	7.9 %	19	TRANSLUCENT • WEAK WHITE COLOR
2000M23/510M800/00	8	1.00 E+05	5 %	16	TRANSPARENT
2000M23/511M800/00	8	1.50 E+05	7.5 %	16	TRANSLUCENT • WEAK WHITE COLOR
2000M23/511P100/00	10	1.00 E+05	7.9 %	14	TRANSLUCENT • WEAK WHITE COLOR



it4ip
ION TRACK TECHNOLOGY

Please visit our web site for an [easy search through our online catalog](#) including standard, custom and specific products

it4ip S.A. • avenue Jean-Etienne Lenoir, 1 • 1348 Louvain-la-Neuve (Belgium) • contact@it4ip.be