

Nitex nylon filtration cloth (sifting fabric)

Cat. No.	Mesh opening (µm)	Open area (%)	Cloth Thickness (µm)	Wire Ø (µm)	Weight (g/m ²)	Coupon Dim. (cm)	€
074001	1000	44	890	515	330	110 x 100	NC -
074002	500	38	580	315	225	115 x 100	NC -
074003	300	51	200	122	75	102 x 100	NC -
074004	250	50	170	103	55	102 x 100	NC -
074005	200	47	150	92	60	102 x 100	NC -
074006	150	50	95	62	35	102 x 100	NC -
074018	110	NC	NC	NC	NC	102 x 102	NC -
074007	100	44	80	51	30	102 x 100	NC -
074008	80	29	125	77	67	102 x 100	NC -
074009	60	35	75	47	34	110 x 100	NC -
074010	50	37	50	33	20	102 x 100	NC -
074011	48	31	60	38	30	102 x 100	NC -
074012	37	24	60	39	35	102 x 100	NC -
074013	31	24	55	33	30	102 x 100	NC -
074017	20	NC	NC	NC	NC	102 x 100	NC -
074014	11	6	65	36	45	102 x 100	NC -
074015	5	1	100	37	60	115 x 100	NC -
074016	1	1	75	37	60	115 x 100	NC -



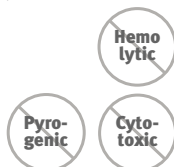
Single-strand nylon cloth for pre-filtering, filtering and sieving work.

- Highly rigorous manufacturing for increased reproducibility
- Ideal for culture: removal of cell debris, cell sieving, coarse particle filtration, solvent pre-filtering
- Operating temperature : - 40 °C to + 115 °C in dry conditions
- Range available in a wide choice of materials for use in special conditions (aggressive solutions, high temperature, etc.)
- Presented in lengths to be cut to size

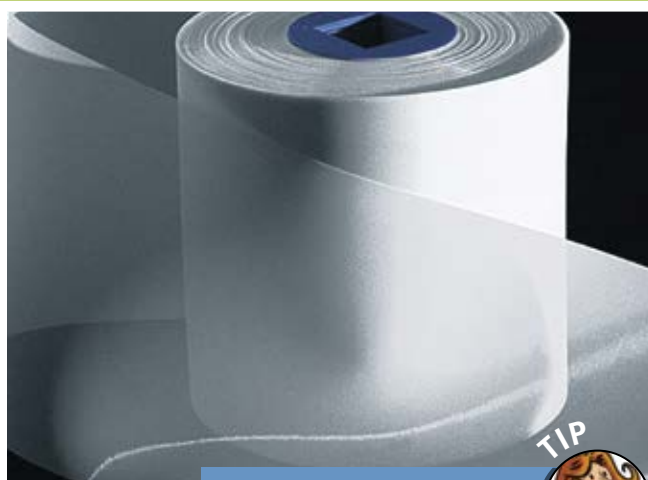
Medifab polyamide filter fabric

Filtration fabric for medical use or bacteriological applications.

- Manufactured in a BPF/GMP clean room class ISO 7
- Low extractables (< 1000 mg/m² of fabric)
- Biocompatibility USP class VI
- Compliant with ISO 10993, ISO 9001:2008, ISO 14001, and ISO 16949
- Range available in PET



Cat. No.	Opening mesh (µm)	Area opening (%)	Thickness fabric (µm)	Wire Ø (µm)	Weight (g/m ²)	Dim. Cloth length (cm)	€
987447	5	1	100	37	60	115 x 100	NC -
987448	15	10	60	35	40	102 x 100	NC -
987449	30	18	60	40	35	102 x 100	NC -
987450	36	28	50	33	25	154 x 100	NC -
987451	41	31	50	33	25	102 x 100	NC -
987452	60	42	50	33	20	108 x 100	NC -
987453	170	54	100	62	32	102 x 100	NC -
987454	200	47	150	92	55	102 x 100	NC -



Find the germination test papers: page 1028



Pack of filter paper, Joseph paper

Cat. No.	Description	€
074021	Pack of non-folded white filter paper 42 x 52 cm, 64 g/m ² (7kg)	NC -
074020	Pack of folded white filter paper, 42 x 52 cm, 64 g/m ² (7kg)	NC -
074029	Joseph paper 35 x 50 cm (500 sheets)	NC -
074082	Joseph paper 15 x 15 cm (200 sheets)	NC -
074155	Joseph paper non-folded 35 x 50 cm (800 sheets)	NC -
074156	Joseph paper folded 35 x 50 cm (800 sheets)	NC -
074157	Joseph paper 35 x 50 cm (40 sheets)	NC -



Glass wool

Borosilicate or extra fine glass wool string.

Cat. No.	Description	€
001765	Borosilicate glass wool string 230 g (4 bags)	NC -
068558	Extra fine glass wool 1 kg	NC -
068556	Extra fine glass wool 30 g	NC -

