





## MONOFILAMENT FILTER FABRICS

Monofilament filter fabrics are ideal materials for sieving, straining or filtering most liquids, powders or sludges. The term 'Monofilament' means that each thread used in the construction of the cloth is a single smooth solid strand instead of many smaller diameter threads twisted together, as in a spun or multifilament material. These monofilament threads are perfectly round in section and are extruded to very precise and uniform diameters.

#### THEIR ADVANTAGES ARE:

- A. due to their uniformity they can be woven with great precision to give exact and regular apertures,
- B. the resulting material has a very smooth surface so that the filtered particles will easily separate from it,
- C. they have great strength and elasticity.

After weaving, our fabrics undergo a finishing process to add the properties required for specific applications. During the finishing process, the fabric is scoured to remove any foreign substances and the yarns are then stabilised within the weave in order to eliminate shrinkage by a process known as 'heat setting'.

## **MATERIALS**

### MONOFILAMENT NYLON 6.6 FILTER CLOTH

Monofilament Nylon is a versatile material due to its great strength, flexibility, long life and resistance to abrasion. Nylon has excellent resistance to most common solvents and will operate continuously at temperatures up to 100°C in the chemical pH range 7-14. Its chemical and physical properties are shown in the table below.

#### MONOFILAMENT POLYESTER FILTER CLOTH

Monofilament Polyester is particularly recom-mended for use in manufacturing conditions in excess of 100°C. It is suitable up to a maximum working temperature of 150°C in the chemical pH range 1-7.

#### **ALTERNATIVE MATERIALS**

Although Nylon and Polyester are satisfactory for most screening applications, we also have a range of Polyethylene, Polypropylene, PTFE, Silk, Nomex, etc.

# WOVEN FILTER TUBING, STRIPS (RIBBON) AND PREFORM

This can be produced either circular woven or with ultrasonic or hot knife welded seams in all synthetic fibres. Preformed inserts may be either ultrasonically welded or hot cut.

# FILTER BAGS, SLEEVES, DISCS AND SCREENS

#### **NEEDLEFELTS**

Manufactured using layers of fibre which are 'needled' through a base scrim to produce a felt for wet and dry filtration. Classified by air permeability, weight in grammes per square metre, or by particle retention (within a range of 1 to 200 micron); Needlefelts are available in the following materials – Polypropylene, Nylon and Polyester. They can be purchased either in roll form or, more commonly, manufactured into filter bags, cloths, sleeves, etc for any make of machinery.

#### MONOFILAMENT FABRICS

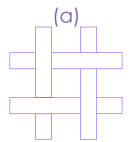
We produce a wide range of these products, catering for our customers' individual requirements as well as the standard designs. These can be made from any of our range of filter cloths, and we would be happy to quote against your specific drawing, sketch or sample. Some of our typical products are illustrated alongside.

## **BAG FILTER HOUSING**

Single and multi-bag filter, housing in high quality stainless steel. Suitable for all commonly used filter bags. With flow rates of up to 160m³ per hour. Please ask us for a separate brochure.

BOLTING CLOTH		MONODUR® NYLON NORMAL				MONODUR® NYLON LIGHT				MONODUR® POLYESTER NORMAL				MONODUR® POLYESTER HEAVY DUTY						
old fabric-no grit gauze	mesh opening in micron	mesh count per cm	open area %	thread diameter in micron	weight g/m²	mesh opening in micron	mesh count per cm	open area %	thread diameter in micron	weight g/m²	mesh opening in micron	mesh count per cm	open area %	thread diameter in micron	weight g/m²	mesh opening in micron	mesh count per cm	open area %	thread diameter in micron	weight g/m²
	2000	3.8 3.9	58 56	630 630	300 290						2000	4.0	64	500	265	2000	3.8	58	630	363
12	1800 1700 1600	4.3 4.5 4.9	60 58 62	530 530 430	250 240 175						1600	4.9	61	430	212					
	1500	5.2 5.5	60 59	430	185 195						1400	5.5	59	430	236	1400	5.3	55	500	350
16	1320 1250 1180	5.7 6.2 6.4	57 60 58	430 370 370	200 174 177						1250	6.2	60	370	211					
20 22	1120 1060 1000 950	6.7 7.0 7.6 7.9	57 55 58 56	370 370 315 315	181 185 150 154						1000	7.6	58	325	182	1000	6.2	39	500	430
	900	8.2	55	315	158						900	8.0	52	300	170					
24 26	850 800	8.6 9.4	53 56	315 270	164						800	9.4	57	270	169					
28 30	750 710 670	9.8 10.2 10.6	54 52 51	270 270 270	144 149 154						710	10.2	52	270	188					
32	630 600	11.1 11.5	49 48	270 270	160 165	600	13.3	64	150	74	630	11.1	49	270	181					
34 36	560 530	13.0	53 51	210 210	117		1010	0.		, ,	560	13.5	57	215	160					
38 40	500 475	14.0	50 48	210 210	125 132						500	14.0	47	230	174					
42	450	15.2	47	210	136															
44 46 48	425 400 375	15.8 16.4 17.1	45 43 41	210 210 210	140 145 155	400	17.1	47	180	123	400	16.4	43	215	175	400	15.4	38	250	255
50 52	355 335	19.4 20.2	48 46	160 160	112 115						355	19.4	48	160	155	355	16.0	32	250	285
54 56 58	315 300	21.0	44 49	160 130	120 76						315	21.0	44	160	145	315	20	39	200	182
60 62	280	24.4	47	130	82						280	24.4	47	130	93					
64	265 250	25.3 26.3	45 43	130 130	86 89	265	26.0	47	100	61	265 250	25.0 26.3	44 43	130 130	95 99					
68 70 72	236 224	27.3 30.4	42 46	130 105	92 76						224	30.4	46	105	93					
	212 200	31.5 32.8	45 43	105 105	78 80						212 200	29.0 32.8	38 43	130 105	108 97					
	190 180	37.0 38.5	50 48	80 80	51 53						180	37.0	44	90	90					
	170 160	40.0	46	80	56 58						160	42.0	45	80	70					
	150 140	43.5 45.0	43 40	80 80	59 60						140	45.0	40	80	73					
	132 125 118	47.0 49.0 51.0	39 37 36	80 80 80	63 66 68						125 118	49.0 56.0	38 43	80 60	80 52					
	112 106	52.0 55.0	34 34	80 75	72 60	112	62.0	48	50	34	112	60.0	45	60	65					
	100 95 90	56.0 58.0 60.5	33 31 30	75 75 75	62 63 65	106 95	60.0	40 48	60 50	56 37	90	56.0	31	70 55	75 68					
LA QUAL.	85	62.0	28	75	67	85	77	43	45	29						00	70.0	0.4		70
20	80	64.5	27	75	69						80	77.0	38	48	42	80 75	73.0 68.0	34 27	55 70	70 70
	71	86.0	37	45	31	67	104.0	49	30	28	71	90.0	41	40	36	71	80.0	32	55	64
25	63	93.0	34	45	35						63	92.0	37	40	39	63	90.0	32	48	68

BOLTING CLOTH		MONODUR® NYLON NORMAL			MONODUR® NYLON LIGHT					monodur® Polyester normal					MONODUR® POLYESTER HEAVY DUTY					
old fabric-no grit gauze	mesh opening in micron	mesh count per cm	open area %	thread diameter in micron	weight g/m²	mesh opening in micron	mesh count per cm	open area %	thread diameter in micron	weight g/m²	mesh opening in micron	mesh count per cm	open area %	thread diameter in micron	weight g/m²	mesh opening in micron	mesh count per cm	open area %	thread diameter in micron	weight g/m²
											60	100.0	36	40	40					
	56	100.0	31	45	38						56	110.0	38	35	33	56 53	90.0 80.0	25 18	55 70	72 100
	50	111.0	31	40	27						50	120.0	36	35	35	50	110.0	30	40	45
	45 42.5	118.0 122.0	28 26	40 40	30 31											45	120.0	29	40	48
	37.5 35.5	129.0 143.0	23 25	40 35	34 25	40 35.5	143.0 153.0	33 29	30 30	23	40 35.5	133.0 142.0	28 25	35 35	39 41	40 37.5 35.5	125.0 90.0 130.0	25 11 21	40 70 40	50 104 52
	33.5 31.5 30.0	147.0 152.0 165.0	24 23 25	35 35 30	26 27 30	33.3	133.0	27	30	24	30	165.0	25	30	40	30	150.0	21	35	38
	22.4	180.0	16	30	33						22.4 20 15	180.0 185.0 200.0	16 15 9	30 30 35	53 45 48					
	20 15	185 195	14 9	30 30	38 45											10 5 3	200.0 220.0 220.0	4 1.2 0.4	40 40 42	80 88 88



APERTURE SIZES Our standard filter cloths range from 2,000 micron to 3 micron aperture, the measurement being made across the square between the insides of adjacent threads, as shown.

LENGTHS AND WIDTHS Full roll length approximately 100 metres but any length can be cut to order. Our standard stock width is 1m and 1.5m but other widths are often available or may be woven to special order.

Please note: 1 micron = 1/1000th part of 1 millimetre

✓= recommanded

? = conditional

—= unsatisfactory

\* = resistance is generally lower at higer temperature

PHYSICAL PROPERTIES	POLYAMIDE (6.6 NYLON)	POLYESTER	POLYETHYLENE	POLYPROPYLENE	POLYVINYLCHLORIDE (PVC)
MAX WORKING TEMP. °C	100	150	60	70	60
SHORT TERM WORKING TEMP. °C	150	180	90	100	70
MELTING POINT °C	255	256	120	165	150
SOFTENING POINT °C	235-240	230	110	150	70
SPECIFIC GRAVITY	1.14	1.38	0.95	0.92	1.38
TENSILE STRENGTH N/mm2	70-100	95-130	50-60	22-55	20-40
ELONGATION TO BREAK %	15-25	10-20	15-30	15-30	14-60
MOISTURE ABSORPTION % AT 20 °C	3.5-4.5	0.4	0	0	0-0.2
U.V. RESISTANCE	FAIR	GOOD	POOR	LOW	V. GOOD
ABRASION RESISTANCE	V. GOOD	V. GOOD	POOR	AVERAGE	POOR
	СНЕМ	ICAL PROPERTIES A	T 20 °C <b>★</b>		
ACETIC ACID, CONC.	_	<b>/</b>	<b>/</b>	/	<b>/</b>
SULPHURIC ACID 20%	_	/	/	/	?
NITRIC ACID 10%	_	?	/	<b>/</b>	/
HYDROCHLORIC 25%	_	?	/	<b>/</b>	?
SAT. SODIUM CARBONATE	/	/	<b>/</b>	/	?
CHLORINE CONC.	_	/	<b>/</b>	?	<b>/</b>
CAUSTIC SODA 25%	?		<b>/</b>	/	?
AMMONIA, CONC.	/	_	/	<b>/</b>	?
POTASSIUM PERMANGANATE	_	/	/	?	?
FORMALDEHYDE, CONC.	/	/	/	/	?
CHLORINATED HYDROCARBONS	/	/	?	?	?
BENZENE	/	/	?	?	_
PHENOL	_	?	?	?	_
KETONES, ACETONE	/	/	?	?	?

## **TECHNICAL FILTRATION FABRICS**

#### POLYNOVA® TECHNICAL FILTRATION FABRICS

Polynova® Technical Filtration Fabrics are produced in a wide variety of materials including polyester, polyamide (nylon) and polypropylene. The fabrics are specifically designed to be used in a broad spectrum of applications in industries spanning chemicals, wine and juice production, waste water and sewage treatment, ceramics and food.

Polynova® technical fabrics are made in a variety of weave constructions and permeabilities. Their wide selection makes it possible to provide for any specific application.

#### POLYNOVA® FILTER BELTS

Polynova® Filter Belts were developed in close co-operation with machine manifacturers and end-users especially for applications in liquid/solid separation and dewatering of suspended solids.

These applications include the product extraction in the chemical industry, in metallurgy and mineral mining. Our filter belts are used for extraction of phosphoric acid and fertilizers, for filtration of aluminium hydroxide, for coal washing, as well as for specific filtration in flue gas desulphurization.

Polynova® fabrics can be converted for use on systems such as vacuum filter belt units, gravity belt thickeners, pan filters, belt presses and fluid bed driers plus many more.

## FILTER BELT JOINTS/FINISHING

We produce a complete range of connecting joints for all fabrics that are designed for use as filter belts.

The joints are available in a number of forms and materials ranging from wholly synthetic to stainless steel. The synthetic joints can be produced to match the material of the belt. These are generally used for lighter applications, or where the presence of metal is detrimental to the given process. Stainless steel joints are fitted to the heavier range of fabrics and where physical strength is of importance. They are available in the "clipper" and "alligator" styles with a resin-fill protection layer.

All belts are fitted with the optimum joint for their application and come complete with the appropriate joining/pintle wire.

We can also supply joints which are hand woven together on the ends to produce what is, effectively, an endless belt. Such joints are beneficial in areas where a joint line would compromise the finish of the product. It should be noted that it is only possible to fit these belts to machines with available access.

The edges of the belts are produced with a heat seal plus a neoprene/resin fill band where required, to prevent fraying and reduce wear.

Further information may be obtained by calling our office.