

## ECOFILTRA POLYAMIDE

Item	Fiber warp   weft	Yarn warp   weft	Mesh count warp		Mesh count weft		Weight		Air permeability		Pattern	Width cm	Availability
			n/cm	n/inch	n/cm	n/inch	g/m <sup>2</sup>	oz/yd <sup>2</sup>	l/dm <sup>2</sup> /min 200Pa	Cfm/sq.ft- 0,5"WG			
MN 2512	PA 6.6   PA 6.6	multi   multi	25	64	12	30	390	11,5	4-8	0,9-1,7	PW	130-165-180 -220	●●
PA 4321	PA 6.6   PA 6.6	mono   mono	43	109	21	53	350	10,3	375	81,5	satin	140-160-220	●
R 4321	PA 11   PA 11	mono   mono	43	109	21	53	340	10	300-480-575- 1080	65,2-104,3-125- 234,8	satin	165	●
R 5720	PA 11   PA 11	mono   mono	57	145	20	51	395	11,6	300	65,2	satin	165	●
R 5726	PA 11   PA 11	mono   mono	57	145	26	66	310	9,1	390	84,8	satin	165	●
RPP 5720	PA 11   PP	mono   mono	57	145	20	51	370	10,9	300	65,2	satin	165	●
V 2623	PA 12   PA 12	mono   mono	26	66	23	58	380	11,2	400	87	TW	140-165-220	●●
V 4422	PA 12   PA 12	mono   mono	44	112	19	48	350	10,3	375-480-1080	81,5-104,3-234,8	satin	135-160	●●
V 6018	PA 12   PA 12	mono   mono	60	152	18	46	410	12,1	80-250-500	17,4-54,3-108,7	satin	130-160	●●
VPP 4422	PA 12   PP	mono   mono	44	112	18	46	300	8,8	375-500	81,5-108,7	satin	160-220	●
VPP 6018	PA 12   PP	mono   mono	60	152	18	46	360	10,6	250	54,3	satin	165	●

The listed technical specifications, exception made for the thread diameter indicated with its nominal value, are referred to the arithmetic mean value of production samples and are subject to change, in accordance with our policy of continuously improving our products.

Polymer

PA= Polyamide

PP= Polypropylene

Pattern:

TW= Twill

PW= Plain weave

Availability:

- Routinely produced
- Item produced on demand