

Filter Mesh Black



Filter Mesh Black using black polyester particles as raw materials, as a result of the use of raw materials are black polyester particles, so as to ensure that in the process of using black mesh does not fade, and even bright color, as a decorative mesh, more beautiful.

This has the essential difference with other dyed filter mesh, also will not appear the wire mesh filter surface color uneven, wire mesh screen hole blockage, anti-aging performance is poor, easily fade and other quality hidden dangers.



SPRING Industrial Corporation
Screen Printing Mesh & Filter Fabric Supplier

SHANGHAI SPRING INDUSTRIAL CORPORATION

Sara : 0086-18117348869

Email: sales02@silkscreenmesh.com

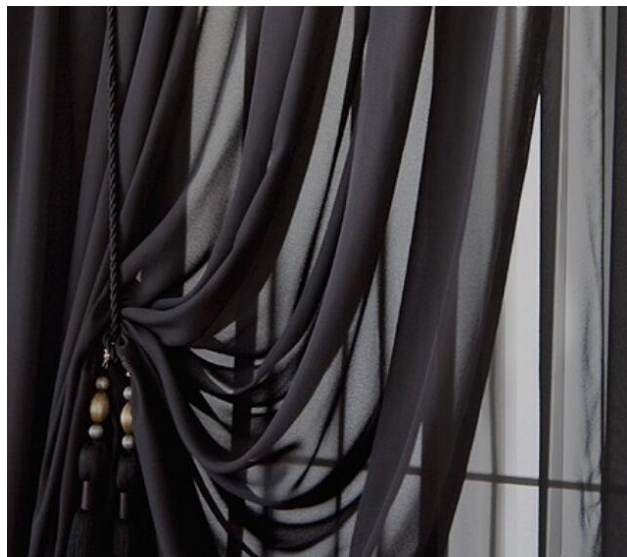
Website: www.silk-screen-mesh.com

Features:

1. Use to decorative mesh:

Anti-Aging and acid-alkali corrosion

As the decorative mesh need to withstand the sun for a long time, and rainwater Flushing, the black filter mesh anti-aging and acid-base corrosion has higher requirements, our company produces black [Filter Mesh Fabric](#) using high-quality black polyester particles made, after a specific strengthening and acid treatment, after the sun and acid and alkali immersion test, To meet the anti-aging and acid and alkali international standards. Through the customer after the actual effect of feedback, customer experience is very good, so our factory began to mass production of various sizes of black [Filter Cloth](#).



2. Use to solid-liquid filtration separation:



Strong tensile strength, Mesh hole even, uniform deformation, high filtration accuracy, good wear resistance, long service life.

The mesh after the heat-setting, tensile strength and more stable deformation, in the use of the process by pulling or gravity when the mesh hole uniformity and will not deform, to ensure that the accuracy of the requirements of filtration.

Deep processing of filter mesh:

1. We can also produce the filter screen mesh: eagerly mesh 1cm 2cm 3cm 4cm 5cm 6cm 7cm Precision High error small foreign cutting technology test High-tech supplies.
2. Fervent mesh triangular oval square trapezoidal, and so on.
3. Filter Mesh Black Characteristics: High strength, excellent quality, resistance to use, wear resistance, chemical resistance, water resistance, good alkali resistance. Tension and stability of the mesh hole uniform high temperature corrosion-resistant, no loose edges.



SPRING Industrial Corporation
Screen Printing Mesh & Filter Fabric Supplier

SHANGHAI SPRING INDUSTRIAL CORPORATION

Sara : 0086-18117348869

Email: sales02@silkscreenmesh.com

Website: www.silk-screen-mesh.com

Filter Mesh Black Specification

Type	Mesh/cm	Mesh/inch	Wire Dia.(um)	Mesh Opening(um)	Open Area(%)	Thickness(um)
DPP32/64	32	80	64	249	63	115
DPP34/100	34	86	100	194	44	185
DPP36/100	36	90	100	178	41	190
DPP39/55	39	99	55	201	62	90
DPP43/80	43	110	80	153	43	155
DPP47/55	47	120	55	158	55	95
DPP53/55	53	135	55	134	50	98
DPP53/71	53	135	71	118	39	133
DPP59/55	59	150	55	114	46	100
DPP64/55	64	163	55	101	42	102
DPP72/55	72	183	55	84	37	105
DPP77/55	77	195	55	75	33	108
DPP80/48	80	203	48	77	38	77
DPP90/48	90	230	48	63	32	80
DPP100/40	100	254	40	60	36	65
DPP110/40	110	280	40	51	31	70
DPP120/40	120	305	40	43	27	75
DPP140/34	140	355	34	37	27	65
DPP150/34	150	380	34	33	24	56
DPP165/31	165	420	31	30	24	58
DPP180/27	180	460	27	29	26	50

*Note: contained within the sheet above are dimensions for reference only, customized solution or any other requirements please [contact us](#).

[Shanghai SPRING](#) has more than 30years experiences to produce the woven mesh cloth such as polyester mesh and nylon mesh and needle felt fabric and bags since 1983. After long time development, we have strictly management of the production, with high quality material imported from Japan or China mainland, imported Warming machine from Germany, SULZER RUTI weaving machines from Switzerland, washing and heat setting machines from Germany to make sure produce high quality mesh cloth and fabric. We have passed the IS9000 certification and related international certification book SGS,FDA.