MARCHI Professional For Mesh & Filter

SCREEN PRINTING

TECHNICAL DATA SHEET



PACKAGING SCREEN PRINTING MESH							
Model	Specification (cm)	Mesh count (mesh/inch)	Thread Diameter(um)	Mesh opening (um)	Open Area (%)	Thickness (um)	Theoretic Ink Volume (cm3/m2)
PET36/169	36	90	100	169	39	170	66
PET39/149	39	99	100	149	35	170	60
PET43/145	43	110	80	145	41	136	56
PET47/135	47	120	71	135	42	121	51
PET53/112	53	135	71	112	37	121	45
PET64/96	64	163	55	96	39	94	36
PET64/88	64	163	64	88	33	109	35
PET77/71	77	195	55	71	31	94	29
PET100/51	100	254	40	51	30	85	26
PET110/43	110	280	40	43	26	68	18
PET120/44	120	305	31	44	33	53	18
PET120/42	120	305	34	42	29	58	17
PET120/37	120	305	40	37	18	68	13
PET130/34	130	330	40	34	19	68	13
PET140/34	140	350	31	34	25	53	13
PET150/34	150	380	27	34	30	46	14
PET165/31	165	420	27	31	24	46	11
Remark: The above datas are theoretic , please reference the actual datas if there it differs.							

Product packaging and plastic containers come in a variety of forms, everywhere, in today's packaging and plastics industries, where competition is fierce and competitive. Fast and smooth screen production, high-quality and reliable screen printing mesh, bring the most cost-effective production process. It is widely used in these industries to increase the value and advantages of its products and stand out among many products.

Information:

Material: Polyester, Nylon, Stainless Steel

Specification: 36T -165T

Mesh count: 80-420 mesh

Woven type: Plain woven

Color: White , Yellow

Width: 115cm,127cm,136cm,145cm,157cm,165cm,183cm,230cm,310cm, etc,customize

Production type: Roll cloth or Sheet customize

The length of roll: 30-80m, can be customized length, customize

Advantage:

1.Wear-resistant, easy to clean, long life;

2.Good ink leakage;

3. The tensile strength is small and the dimensional stability is good;

4. Heat resistance and low hygroscopicity;

5.Mesh opening is uniform, the standard of mesh count;

Application:

Carton, Bottle, School bag, Aspect bags, Bags, CD, Credit card, etc.