

产品世界 Products World

品质体现我们的尊严，出类拔萃的品质拒绝平庸。标准化的质量管理体系和系统化的品质保证体系让隋塔产品行销世界的每个角落。

Quality express our dignity, Excellent quality refuse bourgeois. Standard Quality Management System assures SUITA products to be sold all over the world

	Polypro-pylene 聚丙烯 (PP)	Polyamide 锦纶 (PA)	Polyester 聚脂 / 涤纶 (PET)	Pyton® PPS 聚苯硫醚 (PPS)	Nomex® Aromatic Aramid 偏芳族聚酰胺 (Aramid)	P-84™ Polyimide 聚酰亚胺 (P-84)	Faiberglass 玻璃纤维 (GL)	PTFE 聚四氟乙烯 (PTFE)
连续运行温度℃ Operating Temperature	< 90	< 130	< 130	< 190	< 204	< 240	< 260	< 260
瞬间温度℃, 干热状态 Maximum Temperature	< 100	< 150	< 150	< 200	< 220	< 260	< 280	< 280
耐磨性 Wearness Resistance	好 Good	一般 Fair	差 Weak	好 Good	好 Good	好 Good	一般 Fair	极佳 Excellent
耐湿热性 Wetness Resistance	极佳 Excellent	极佳 Excellent	极佳 Excellent	极佳 Excellent	极佳 Excellent	极佳 Excellent	一般 Fair	一般 Fair
耐水解性 Hydrolysis	好 Good	极佳 Excellent	极佳 Excellent	极佳 Excellent	一般 Fair	一般 Fair	极佳 Excellent	极佳 Excellent
耐碱性 Alkaline Resistance	极佳 Excellent	好 Good	一般 Fair	极佳 Excellent	好 Good	一般 Fair	一般 Fair	极佳 Excellent
耐有机酸 Acidic Resistance	极佳 Excellent	一般 Fair	好 Good	极佳 Excellent	一般 Fair	极佳 Excellent	极佳 Excellent	极佳 Excellent
抗氧化性 Anti-oxidability	好 Good	一般 Fair	好 Good	差 Weak	一般 Fair	极佳 Excellent	极佳 Excellent	极佳 Excellent



单丝

纤维表面光洁，易清灰、剥离
Monofilament
the surface of the fiber is glabrous, easy for separate



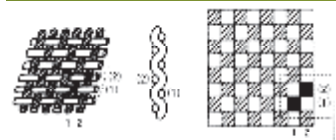
长纤维复丝

多股单纤维并合，强度高，剥离性能较好
Multifilament
combined many filament, high strength, easy for separate



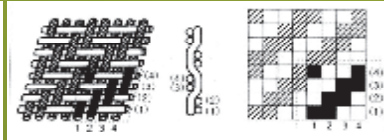
短纤维

多股短纤维捻合，捕集性能好，剥离性能稍差
Staple fiber
combined by many staple and not very easy for separate



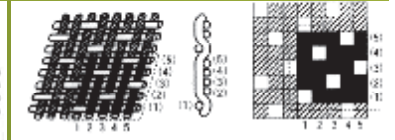
平纹

组织点细密、织物强力高、对细微粒子的捕集能力好
Plain weave
joint point is close, fabrics has high strength



斜纹

组织点中等，利于织物加密和增加强力、剥离性能较差
Twill weave
joint point is not very close, easy for make the fabrics more density



缎纹

组织点少，有利于提高织物密度，表面光洁，易清灰、剥离
Satin weave
few joint point, easy for making the surface of the fabric more glabrous

锦纶纤维系列过滤布

Polyamide Filter Fabrics Series



本系列产品采用锦纶纤维织造，材质代号 PA，分为长丝和单丝二类。产品具有锦纶纤维特性，耐碱，耐弱酸，强力高，耐磨，熔点温度为 215-250 ℃，建议连续使用温度为 130 ℃。本系列纤维分为锦纶 6(PA6) 和锦纶 66(PA66) 二类。PA66 的各种性能优于 PA6。

产品主要用于化工、煤炭、建材、冶金等行业中有较强碱性的板框压滤、平盘、立盘过滤、离心过滤和橡胶行业的骨架材料之用。产品的过滤精度最小可达 5 微米以下。

Polyamide Fabrics Series, which made of polyamide fiber(PA), can be divided into PA long thread fabrics and monofilament fabrics These products possess the properties of weak acid-resistance, alkali-resistance, high mightiness, melting point of 215-250 ℃, and operating temperature maximum 130 ℃. They can also be divided into PA6 series and PA66 series, and the later Performance is better.

They are mainly used in the industries of chemical, coal mining, building Materials, melting, for equipments in the strong alkali operating Conditions, such as frame filter Presses, disc filters, and centrifuge filters. The filtering precision can reach less than 5 microns.

类别 Series	品号 Model No.	经纬密度 (根 /10cm) Density (warp/weft) (counts/10cm)	克重 (g/m) Weight (gram/m ²)	经纬断裂强度 (warp/weft) Bursting Strength (N/5 × 20cm)	透气量 Air permeability (L/m ² .s)	织物组织 Construction
锦纶长纤维系列 Polyamide long thread series	407	240 / 187	195	1910 / 1540	30	P
	663	192 / 140	264	2300 / 1940	28	P
	601	132 / 114	222	2500 / 2480	220	P
	301	275 / 250	106	2010 / 1980	114	P
	856	306 / 133	450	4800 / 3200	220	T
	636	244 / 122	390	4600 / 2200	45	P
	5432	212 / 126	395	3800 / 2150	35	P
	9447	370 / 181	475	4300 / 3500	150	T
	2322	472 / 224	355	2400 / 2100	650	S
	2327	472 / 212	370	2600 / 2500	900	S
锦纶单丝系列 Polyamide monofilament series	2320	600 / 240	300	3500 / 1800	650	S
	5718	570 / 182	390	3300 / 2100	720	S
	2325	472 / 224	340	2600 / 2200	950	S
	2722	362 / 165	325	2900 / 1100	1100	T
	3214	322 / 146	410	3300 / 1500	1400	T
	2227	472 / 212	380	2700 / 2500	1250	S
	2300	630 / 200	350	3000 / 1800	850	S
	5912	590 / 122	390	3400 / 2100	120	T
	6362	464 / 200	370	2900 / 1800	1100	S
	4423	492 / 169	305	2900 / 1250	950	S
5542	550 / 114	430	3600 / 2000	1500	T	
X2322	531 / 236	370	2400 / 2100	500-800	T	
F2327	531 / 212	370	2400 / 2500	800-900	S	
2475	945 / 295	615	>5000 / 2300	300-400	0	

*注：平纹：Plain (P) 斜纹：Twill (T) 缎纹：Satin (S) 其它：Other (O)
上述技术数据，仅供参考，可调整，以约定为准