

JCC-PA 系列共聚酰胺热熔胶包括颗粒及不同粒径的胶粉，CO-PA 热熔胶所具备的高粘接强度，以及良好的耐化学品性，使其在纤维织物粘接领域获得广泛应用。常适用于纺织品、皮革、海绵、纸张、金属及高分子等材料的粘接，应用于电器、机械、汽车、土木建筑、家具等行业。

特点：优秀的耐水洗及耐干洗性、耐溶剂性、耐高低温性。可根据不同的应用工艺提供挤出级、注塑级、吹塑级热熔胶，满足 80℃ 到 210℃ 复合温度区间粘接需求。

JCC-PA series are thermoplastic Copolyamide in granule, powder, web and film form. It is used for coating and lamination of technical textiles, paper, leather and metal, especially compounding for wood, linen and cotton fabrics. (英文待改)

序号 No	型号 Type	熔融范围 Melting anRge DSC (°C)	熔指 Melting loFw index g/10min, 160°C	压烫条件 Press Condition			供应种 类 Form	耐水洗 温度 Washing temperature (°C)	干洗性能 Dry cl-eaning	说明 Introduction
				温度 (°C) Temp	压力 Pressure (bar)	时间 Time (S)				
1	JCC-PA6150	105-130	30	135	3.0	14	PG	40	Yes	高档衬布热熔胶粉的首选，非常优异的水洗、干洗性能，提升初始剥离强度 The best choice for the high quality interlining, with very good washing and dry cleaning performance, to improve the initial peeling strength

技术参数 Technical Data

2	JCC-PA6200	108-118	30	130	3.0	14	PG	60	Yes	更强的粘合强度，适合普通酵素洗及 60℃以上水洗 With better bonding strength, water washable above 60 °C, suitable for the normal enzyme wash
3	JCC-PA6300	125-134	30	140	3.0	14	PG	90	Yes	更强的酵素洗性能，可实现耐高达 90℃水洗能力 Resistance to 90°C water wash and better enzyme wash
4	JCC-PA7400	100-125	27	135	3.0	14	P	40	Yes	经济型热熔胶粉，比较广泛的适用性 Economic hot melt adhesive powder, with good performance for wide applications
5	JCC-PA6106	95-116	60	120	3.0	14	PG	40	Yes	兼顾低温性能与耐洗能力 Comparatively low temperature with good water wash
6	JCC-PA7200	107-130	40	135	3.0	14	PG	40	Yes	普及型热熔胶粉，兼顾性能与价格 Popular hot melt powder with best price and good performance
7	JCC-PA9801	102-124	27	130	3.0	14	P	40	Yes	经济型热熔胶粉，较好的水洗性能 Economical hot melt powder, with good performance of water wash

说明 Remark (英文待改)

1、产品技术数据是以典型产品为代表，并不代表我们对该产品的保证。具体产品参数，请咨询我们。

The technical data is based on our typical product. That is not stand for our insurance for this product, and you can be consulted with our sales and service dept for details of product.

2、产品规格：0-80um适用于热转印浆、植绒浆、烫金浆的制造；0-120,0-160,0-170um适用于粉点工艺；80-170,80-200 um适用于衬布双点工艺；

125-200,150-250,180-420um适用于撒粉工艺；另我们可根据客户需求定制不同规格的粒径。

Specification: 0-80um used for paste making, 0-120,0-160,0-170um powder dot used for the interlining making; 80-170,80-200um used for the interlining making requires of double dot;125-200,150-250,180-420um used for scattering process; We can making different particle size of hot melt powder as the customer requires

3、供应种类 P:粉状 G:粒状

Form: P: powder G: granule

应用领域：（英文待补）

服装内衬

皮革、鞋材

热转印

热熔丝

滤芯器

汽车内饰

产品图片

