



Mono PP Fiber For Thermal Bond

High quality Mono PP Fiber for Thermal Bond with all specifications is offered by China manufacturer Layo. With many European, American and Asian customers, we have established long-term good relationship with common progress. In addition, we enjoy a reputation of quality, ethics and service. Sincerely expect to join hands with you to create the future.

With years of experience in production **Mono PP Fiber for Thermal Bond**, LAYO can supply a wide range of Mono PP Fiber.

China based supplier of **Mono PP Fiber for Thermal Bond** use. Polypropylene staple fiber is made from polypropylene by one-step short - distance spinning process. The advantage of polypropylene is light texture, its density is only 0.91g/cm³, is a common chemical fiber of extremely light density varieties, the same weight of polypropylene than other fibers to obtain a higher coverage area, so it is an ideal raw material for automobile interior.

Product Technical Indicators

Standard TDS of 3den 51mm Standard **Mono PP Fiber for Thermal Bond**

Characteristic	Unit	Min	Max	Test Method	Remark
Linear Density	dtex	3.33	3.67	GB/T14335-2008	
Cut length	mm	50	52	GB/T14336-2008	
Tenacity at peak	cn/dtex	2.8	3.4	GB/T6504-2017	
Elongation at peak	%	220	320	GB/T14337-2008	
Crimp n.	n./inch	15	18	GB/T14328-2008	Adjustable
Spin finish	%	0.3	0.4	GB/T6504-2017	Adjustbale

Product Specification Details, And Precise Application

China based supplier of **Mono PP Fiber for Thermal Bond**. It is an ideal fiber for thermal bonding nonwoven fabrics which are widely used for car industrial, decoration etc. Below the specification range:

Fiber denier: 3dn ~ 18dn,

Main cut length: 38mm/51mm/76mm/102mm

Luster: raw white

Spin finish: standard finish

Pigment available: black/blown/blue/yellow etc

Product Production And Delivery Display Diagram

