



Low Melt Co-PET/PET Fiber

High quality Low Melt Co-PET/PET Fiber with all specifications is supplied by China LAYO, which is major binder material in nonwoven industrial. We select qualified China based suppliers for customers around the world, Layo has been successfully supplied to some well-known brands in Europe. We always control the quality by testing all parameters and comparing target values from customer. Only qualified materials will be delivered to our customers, which makes very low complain from clients. Sincerely look forward to cooperating with you in the near future.

As the professional manufacture, we would like to provide you high quality **Low Melt Co-PET/PET Fiber**. And we will offer you the best after-sale service and timely delivery.

China based supplier of **Low Melt Co-PET/PET Fiber**: sheath/core concentric structure based bicomponent fiber, its low melt sheath CoPET is a modified polyester with melting point 110°C, while core is normal polyester with MP-265°C. Nowadays, we have also been involved two type of CoPET/PET, one with standard finish for regular thermal bonding application, another one is specially used for hygiene products, it is also called solid PET LMF, with hydrophilic spin finish

Product Technical Indicators

Standard TDS of 4den 38mm Standard **Low Melt Co-PET/PET Fiber**

Characteristic	Unit	Min	Max	Test Method	Remark
Linear Density	dtex	4.4	4.67	GB/T14335-2008	
Cut length	mm	37	39	GB/T14336-2008	
Tenacity at peak	cn/dtex	2.6	3.1	GB/T6504-2017	
Elongation at peak	%	40	80	GB/T14337-2008	
Crimp n.	n./inch	10	12	GB/T14328-2008	Adjustable
Spin finish	%	0.3	0.4	GB/T6504-2017	Adjustbale

Product Specification Details, And Precise Application

China based supplier of **Low Melt Co-PET/PET Fiber** It is an ideal fiber for thermal bonding nonwoven fabrics which are widely used for automobile, hygiene etc. Below the specification range:

Fiber denier: 2dn ~ 6dn,

Main cut length: 38mm or 51mm

Luster: raw white/semi dull or full dull,

Spin finish: standard finish or hydrophilic finish

Product Production And Delivery Display Diagram

