

**Cellulose Insole Material or Fiberboard for Vulcanized Fiber Material**

● **General Grade:**

This product adopts botanical fiber as its main raw material added with natural latex and multi-kinds auxiliaries. This product can be use as sole, heel, toecap etc. it has the characteristics of good leather-feel. Strong resistance to bending. It is suitable to machinery processing of slice cutting, stamping and shaping. It is ideal material for shoe making industry.

● **High Grade :**

This product is a high grade shoe making material developed in our enterprise. Its physical and chemical indexes are close to the foreign TEXON products. It has the characteristics of little density breath ability softness, good folding strength, strong water resistance, fair elasticity, even thickness and easily being processed etc. it can be used as sole, heel and toecap etc. It is ideal material for high grade leather shoes and tourism shoes.

● **Application:**

Bag-making industry:,intermediat,material for handbags cases,vriefcases,suitcases,etc.  
 Stationary industry:covers of files,booksbags,journal,pocket note books,etc.

● **SIZE:**

36n\*60n Thickness:0.30mm-2.50mm package:100SheetStandard Export: Pallet

**Cellulose based insole material Texinter is made in different qualities and thickness according to market needs.**

**General Grade:**

Ltem	Unit	Standard
Density	g/cm <sup>3</sup>	0.85
Water absorbance	%	75
Tensile strength	kN/cm <sup>2</sup>	2.74
Peel strength	N/15mm	12.74
Moisture	%	6-10

**High Grade:**

Ltem	Unit	Standard
Density	g/cm <sup>3</sup>	0.5-0.7
Tensile strength	kN/cm <sup>2</sup>	0.98
Peel strength	N/15mm	4.9
Breath ability	S/100ml	60
Flexing	Times	2000
Heat shrinkage (A long)	%	1
(A cross)	%	2
Wet elongation (A long)	%	1
(A cross)	%	2

